

*David Garrett*



Matt Blunt, Governor • Doyle Childers, Director

## DEPARTMENT OF NATURAL RESOURCES

[www.dnr.mo.gov](http://www.dnr.mo.gov)

December 11, 2006

CERTIFIED MAIL – 7001 2510 0005 3345 4350  
RETURN RECEIPT REQUESTED

473021



RCRA RECORDS

Mr. Thomas S. Sanicola  
Modine Manufacturing Company  
1500 DeKoven Avenue  
Racine, WI 53403-2552

RE: Analytical Results from June 20, 2006, Sewer Line Sampling and October 25-26, 2006, Soil Sampling Under the Manufacturing Building, Modine Manufacturing Company (Modine), Camdenton, Missouri

Dear Mr. Sanicola:

The Missouri Department of Natural Resources has received analytical results from the October 2006, soil sampling under the manufacturing building conducted by Modine and the June 2006, sewer line sampling conducted by the department. These analytical results provide sufficient evidence that significant contamination is present below the manufacturing building and along the sewer line at high enough concentrations to consider these areas as sources to the groundwater contamination in the Mulberry Well. Additional investigation is warranted to determine the extent of the contamination under the manufacturing building and along the sewer line.

Modine conducted soil sampling beneath the manufacturing building on October 25-26, 2006. The department was on site to observe the sampling activities and to split samples with Modine. The soil sampling was conducted in accordance with the approved *Final Site Investigation Work Plan (Revision 1)* dated September 26, 2006. Three soil samples were collected along a horizontal boring that was drilled under the building floor and located adjacent and parallel to the former still and vapor degreaser. Soil samples were also collected at former Mud Pits #1 and #3. A Geoprobe® angled at 30 degrees was used to collect soil samples from under the building. Two soil samples were collected at each Geoprobe location.

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The department's analytical laboratory detected trichloroethene (TCE) in sample HB-85 (horizontal boring at 85 feet) at 640 parts per billion (ppb), in sample MP1-10 (Mud Pit #1 at 10 feet deep) at 2150 ppb, and in sample MP3-12 (Mud Pit #3 at 12 feet) at 537 ppb. Modine's analytical results compared favorably with the department's results. Modine's contract laboratory detected TCE in sample HB-85 at 690 ppb, in sample MP1-10 at 3400 ppb, in sample MP1-10 duplicate at 3200 ppb, and in sample MP3-12 at 560 ppb. These concentrations are above the Missouri Risk Based Corrective Action Tier 1 Soil Concentrations Protective of Domestic Use of Groundwater Pathway for Soil Type 3 – Clayey (Table B-11) of 149 ppb and the site specific concentrations developed during the excavation of site soils west of the manufacturing building of 380 ppb. A table comparing the department and Modine's analytical results of detected constituents under the manufacturing building is included as an enclosure to this letter. A complete copy of the department's analytical results is also enclosed.

On June 20, 2006, the department conducted soil sampling along the sewer line that runs from Modine to the former Hulett Lagoon. The department collected soil samples at five locations along the sewer line. A figure showing the locations of the soil borings is contained in the Removal Action Sampling Report, dated June 20, 2006. The Removal Action Sampling Report is included as an enclosure to this letter. TCE was detected at SB-3 at a depth of 21.5 feet at a concentration of 2570 ppb. This is above both Missouri Risk Based Corrective Action, Table B-11, and the calculated site-specific concentrations for TCE. SB-03 was located adjacent to a 90-degree bend in the sewer line. It is likely that contamination leaked from this junction in the sewer line. A table showing analytical results of detected constituents along the sewer line is included as an enclosure to this letter.

Analytical result of the soil samples conducted by the department along the sewer line show that contaminants leaked from the sewer line prior to the waste reaching the lagoon. Therefore the Domestic Sewage Exemption (DSE) does not apply. The department had previously provided Modine with an electronic copy of an U.S. Environmental Protection Agency letter, dated March 10, 1997. The letter discusses the applicability of the DSE for sewer lines that leak prior to waste reaching a publicly owned treatment works (POTW). The memorandum states that if a mixture of chemical process waste and sanitary waste leaks from the sewer line before it reaches the POTW, the leaked material does not qualify for the DSE. To qualify for the DSE, wastes must pass through a sewer system to a POTW (261.4(a)(1)(ii)). Wastes that leak from a sewer line before reaching the POTW have not met the conditions of the exemption thus losing their "excluded" status and become subject to regulation as a solid waste. A release of such waste can be considered a Solid Waste Management Unit or Area of Concern under Section 3004(v), Section 3005(c)(3), and Section 3008(h) of Resource Conservation and Recovery Act. Therefore Modine must investigate the extent of contamination along the sewer line.

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December 11, 2006  
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Additional site characterization is necessary to determine the extent of soil contamination under the manufacturing building and along the sewer line. Understanding the extent of contamination is necessary for determining the appropriate form of remediation at both locations. Modine must submit a work plan detailing additional site characterization activities within 45 calendar days of receipt of this letter. The department is willing to meet with Modine to discuss specific details regarding additional site characterization under the manufacturing building and along the sewer line.

If you have any questions or would like to schedule a meeting, please contact Christine Kump-Mitchell, P.E., of my staff at the Missouri Department of Natural Resources, 7545 South Lindbergh, Suite 210, St. Louis, MO 63125-4839, or by phone at (314) 416-2960.

Sincerely,

HAZARDOUS WASTE PROGRAM



Richard A. Nussbaum, P.E., R.G.  
Chief, Permits Section

RAN:ckm

Enclosure

c: Mr. John Hooker, SECOR  
Mr. David Garrett, U.S. EPA, Region VII ✓  
Ms. Shelley Woods, Attorney General's Office

**Modine Manufacturing Company Analytical Results of Soil Sampling Under Building  
collected October 2006 by MDNR**

|                          | <b>HB-55</b> | <b>HB-85</b> | <b>HB-120</b> | <b>MP1-3</b> | <b>MP1-10</b> | <b>MP3-7</b> | <b>MP3-7D</b> | <b>MP3-12</b> | <b>MRBCA<br/>Protective of<br/>domestic<br/>groundwater<br/>Soil type 3-clay</b> | <b>Region 9<br/>PRGs<br/>DAF20</b> | <b>Region 9<br/>PRGs<br/>DAF1</b> | <b>Site Specific<br/>calculations</b> |
|--------------------------|--------------|--------------|---------------|--------------|---------------|--------------|---------------|---------------|--|------------------------------------|-----------------------------------|---------------------------------------|
| 1,1-dichloroethane       | <2.5         | 8.19         | 30.8          | <2.5         | <2.5          | <2.5         | 2.5           | <5            | 227  | 23,000                             | 1000                              | NC                                    |
| 1,1-dichloroethene       | <2.5         | 48.1         | <b>115</b>    | <2.5         | <2.5          | 3.55         | 2.77          | <5            | 114  | 60                                 | 3                                 | NC                                    |
| cis-1,2-dichloroethene   | 5.01         | 62.2         | 126           | 45.4         | 563           | 3100         | 2450          | 181           | 658  | 400                                | 20                                | 8680                                  |
| Trans-1,2-dichloroethene | <2.5         | <2.5         | <2.5          | <2.5         | <2.5          | 4.47         | 3.31          | <5            | 1280   | 700                                | 30                                | NC                                    |
| tetrachloroethene        | <2.5         | 4.55         | 51.4          | 36.5         | 102           | <2.5         | <2.5          | <5            | 147  | 60                                 | 3                                 | NC                                    |
| trichloroethene          | 78           | <b>640</b>   | 80            | 190          | <b>2150</b>   | 11.8         | 2.51          | <b>537</b>    | 149  | 60                                 | 3                                 | 380                                   |
| vinyl chloride           | <2.5         | <2.5         | <2.5          | <2.5         | <2.5          | 220          | 198           | <5            | 20.9   | 10                                 | 0.7                               | 320                                   |
| 1,1,1 - TCA              | <2.5         | <2.5         | 425           | <2.5         | <2.5          | <2.5         | <2.5          | <5            | 4510   | 2000                               | 100                               | NC                                    |
| 1,1,2 - TCA              | <2.5         | <2.5         | <2.5          | <2.5         | <2.5          | <2.5         | <2.5          | <5            | 55.4   | 20                                 | 0.9                               | NC                                    |

All values in parts per billion. Values in bold exceed site specific numbers. NC denotes not calculated.

**Soil Sampling along Sewer Line in Camdenton, Missouri  
Collected June 20, 2006**

|                          | <b>SB-1<br/>8 FT</b> | <b>SB-1<br/>10.4 FT</b> | <b>SB-2<br/>8 FT</b> | <b>SB-2<br/>19 FT</b> | <b>SB-3<br/>7FT</b> | <b>SB-3<br/>21.5 FT</b> | <b>SB-4<br/>9 FT</b> | <b>SB-4<br/>20.5 FT</b> | <b>SB-5<br/>14 FT</b> | <b>MRBCA<br/>Protective of<br/>domestic<br/>groundwater<br/>Soil type 3-clay</b> | <b>Region 9<br/>PRGs<br/>DAF20</b> | <b>Region 9<br/>PRGs<br/>DAF1</b> | <b>Site Specific<br/>calculations</b> |
|--------------------------|----------------------|-------------------------|----------------------|-----------------------|---------------------|-------------------------|----------------------|-------------------------|-----------------------|--|------------------------------------|-----------------------------------|---------------------------------------|
| 1,1-dichloroethane       | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | <2.5                    | <2.5                  | 227  | 23,000                             | 1000                              | NC                                    |
| 1,1-dichloroethene       | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | <2.5                    | <2.5                  | 114  | 60                                 | 3                                 | NC                                    |
| cis-1,2-dichloroethene   | <2.5                 | <2.5                    | <2.5                 | <2.5                  | 8.37                | 215                     | <2.5                 | <2.5                    | <2.5                  | 658  | 400                                | 20                                | 8680                                  |
| Trans-1,2-dichloroethene | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | 6.45                    | <2.5                 | <2.5                    | <2.5                  | 1280   | 700                                | 30                                | NC                                    |
| tetrachloroethene        | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | 10.8                    | <2.5                  | 147  | 60                                 | 3                                 | NC                                    |
| trichloroethene          | 26.8                 | 10.6                    | 15.4                 | 4.58                  | 104                 | <b>2570</b>             | <2.5                 | 7.19                    | 66.2                  | 149  | 60                                 | 3                                 | 380                                   |
| vinyl chloride           | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | <2.5                    | <2.5                  | 20.9   | 10                                 | 0.7                               | 320                                   |
| 1,1,1 - TCA              | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | <2.5                    | <2.5                  | 4510   | 2000                               | 100                               | NC                                    |
| 1,1,2 - TCA              | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | <2.5                    | <2.5                  | 55.4   | 20                                 | 0.9                               | NC                                    |

All values in parts per billion. Values in bold exceed site specific numbers. NC denotes not calculated.

**Comparison of MDNR and Modine Analytical Results  
of Soil Sampling Under Building  
collected October 2006 by MDNR**

|                          | HB-55 |        | HB-85      |            | HB-120     |        |             | MP1-3 |        | MP1-10      |             |             | MP3-7 |           |        | MP3-12     |            |
|--------------------------|-------|--------|------------|------------|------------|--------|-------------|-------|--------|-------------|-------------|-------------|-------|-----------|--------|------------|------------|
|                          | MDNR  | Modine | MDNR       | Modine     | MDNR       | Modine | Modine Dup. | MDNR  | Modine | MDNR        | Modine      | Modine Dup. | MDNR  | MDNR Dup. | Modine | MDNR       | Modine     |
| 1,1-dichloroethane       | <2.5  | 1.9 J  | 8.19       | 9.3        | 30.8       | 9.6    | 4.5 J       | <2.5  | <5.7   | <2.5        | <5.9        | 1.3 J       | <2.5  | 2.5       | <7     | <5         | <5.1       |
| 1,1-dichloroethene       | <2.5  | 1.6 J  | 48.1       | 95         | <b>115</b> | 37     | 33          | <2.5  | <5.7   | <2.5        | 1.3 J       | 0.72 J      | 3.55  | 2.77      | 2.6 J  | <5         | 0.63 J     |
| cis-1,2-dichloroethene   | 5.01  | 3.1 J  | 62.2       | 64         | 126        | 31     | 2.6 J       | 45.4  | 96     | 563         | 1000        | 1200        | 3100  | 2450      | 1900 E | 181        | 120        |
| Trans-1,2-dichloroethene | <2.5  | <5.7   | <2.5       | <5.7       | <2.5       | <5.7   | <5.7        | <2.5  | <5.7   | <2.5        | 5.7 J       | 3.7 J       | 4.47  | 3.31      | 2.7 J  | <5         | <5.1       |
| tetrachloroethylene      | <2.5  | <5.7   | 4.55       | 6.7        | 51.4       | 19     | 14          | 36.5  | 17     | 102         | 120         | 110         | <2.5  | <2.5      | <7.0   | <5         | <5.1       |
| trichloroethylene        | 78    | 39     | <b>640</b> | <b>690</b> | 80         | 150    | 240         | 190   | 110    | <b>2150</b> | <b>3400</b> | <b>3200</b> | 11.8  | 2.51      | 2.1 J  | <b>537</b> | <b>560</b> |
| vinyl chloride           | <2.5  | <5.7   | <2.5       | <5.7       | <2.5       | <5.7   | <5.7        | <2.5  | 3.1 J  | <2.5        | 6.8         | 3.0 J       | 220   | 198       | 62     | <5         | <5.1       |
| 1,1,1 - TCA              | <2.5  | <5.8   | <2.5       | <5.8       | 425        | 210    | 120         | <2.5  | <5.7   | <2.5        | <5.9        | <5.6        | <2.5  | <2.5      | <7.0   | <5         | <5.1       |
| 1,1,2 - TCA              | <2.5  | <5.8   | <2.5       | <5.8       | <2.5       | <6.4   | <6.4        | <2.5  | <5.7   | <2.5        | 2.6 J       | 2.1 J       | <2.5  | <2.5      | <7.0   | <5         | <5.1       |

All values in parts per billion. **Values in bold exceed site specific numbers.**

J = Estimated result less than the reporting limit; E= Estimated result in excess of the calibration range

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| tetrachloroethene        | <2.5         | 4.55         | 51.4          | 36.5         | 102           | <2.5         | <2.5          | <5            | 147  | 60                                 | 3                                 | NC                                    |
| trichloroethene          | 78           | <b>640</b>   | 80            | 190          | <b>2150</b>   | 11.8         | 2.51          | <b>537</b>    | 149  | 60                                 | 3                                 | 380                                   |
| vinyl chloride           | <2.5         | <2.5         | <2.5          | <2.5         | <2.5          | 220          | 198           | <5            | 20.9   | 10                                 | 0.7                               | 320                                   |
| 1,1,1 - TCA              | <2.5         | <2.5         | 425           | <2.5         | <2.5          | <2.5         | <2.5          | <5            | 4510   | 2000                               | 100                               | NC                                    |
| 1,1,2 - TCA              | <2.5         | <2.5         | <2.5          | <2.5         | <2.5          | <2.5         | <2.5          | <5            | 55.4   | 20                                 | 0.9                               | NC                                    |

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| 1,1,1 - TCA              | <2.5                 | <2.5                    | <2.5                 | <2.5                  | <2.5                | <2.5                    | <2.5                 | <2.5                    | <2.5                  | 4510   | 2000                               | 100                               | NC                                    |
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of Soil Sampling Under Building  
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|                          | HB-55 |        | HB-85      |            | HB-120     |        |             | MP1-3 |        | MP1-10      |             |             | MP3-7 |           |        | MP3-12     |            |
|--------------------------|-------|--------|------------|------------|------------|--------|-------------|-------|--------|-------------|-------------|-------------|-------|-----------|--------|------------|------------|
|                          | MDNR  | Modine | MDNR       | Modine     | MDNR       | Modine | Modine Dup. | MDNR  | Modine | MDNR        | Modine      | Modine Dup. | MDNR  | MDNR Dup. | Modine | MDNR       | Modine     |
| 1,1-dichloroethane       | <2.5  | 1.9 J  | 8.19       | 9.3        | 30.8       | 9.6    | 4.5 J       | <2.5  | <5.7   | <2.5        | <5.9        | 1.3 J       | <2.5  | 2.5       | <7     | <5         | <5.1       |
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| trichloroethene          | 78    | 39     | <b>640</b> | <b>690</b> | 80         | 150    | 240         | 190   | 110    | <b>2150</b> | <b>3400</b> | <b>3200</b> | 11.8  | 2.51      | 2.1 J  | <b>537</b> | <b>560</b> |
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| 1,1,1 - TCA              | <2.5  | <5.8   | <2.5       | <5.8       | 425        | 210    | 120         | <2.5  | <5.7   | <2.5        | <5.9        | <5.6        | <2.5  | <2.5      | <7.0   | <5         | <5.1       |
| 1,1,2 - TCA              | <2.5  | <5.8   | <2.5       | <5.8       | <2.5       | <6.4   | <6.4        | <2.5  | <5.7   | <2.5        | 2.6 J       | 2.1 J       | <2.5  | <2.5      | <7.0   | <5         | <5.1       |

All values in parts per billion. **Values in bold exceed site specific numbers.**

J = Estimated result less than the reporting limit; E= Estimated result in excess of the calibration range

# **Removal Action Sampling Report**

**Camdenton Sewer (Modine) Site  
Camdenton, Missouri  
Camden County**

**June 20, 2006**

Prepared For:

Missouri Department of Natural Resources  
Division of Environmental Quality  
Hazardous Waste Program

Prepared By:

Missouri Department of Natural Resources  
Field Services Division  
Environmental Services Program

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JUL 24 2006

Hazardous Waste Program  
MO Dept. of Natural Resources

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| 7.0   | Data Reporting .....                           | 3                        |
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Table 1 – Confirmatory Sample Collection Data

Table 2 – PID Field Data

Appendix A – Site Map

Appendix B – Analytical Results

## 1.0 Introduction

On June 20, 2006 ESP Environmental Specialists Michael Giovanini and Alan Cortvrient traveled to the Camdenton Sewer (Modine) site to conduct sampling. HWP Environmental Specialist Don Van Dyke was present during the sampling event. Information learned from field observations and sampling will be used by the HWP to determine the extent of soils contamination requiring site cleanup.

## 2.0 Site Description and History

### 2.1 Site Location

The Camdenton Sewer (Modine) site is located off Dawson Road in Camdenton, Camden County, Missouri. The geographic description is 38.01223° latitude and -92.75623° longitude. Directions to the site are as follows: from the intersection of U.S. Highway 54 and State Highway 5, travel approximately one mile north on Highway 5. Turn left onto Dawson Road and travel approximately 0.5 mile. The site is on the right.

### 2.2 Site Description

The site is located in a residential neighborhood. The site is fairly hilly and encompasses a few city blocks around the Modine facility. The storm sewers run throughout the subsurface between the residences and along the city streets.

### 2.3 Site History/Contaminants of Concern

The Camdenton Sewer (Modine) site is an active manufacturing facility. In the past, they used trichloroethene (TCE) as a degreaser. TCE is no longer used at the facility, however, there is concern of past use and disposal practices. TCE is the main contaminant of concern at this site.

## 3.0 Methods

### 3.1 Field Procedures

A health and safety briefing was conducted on-site and personnel read and signed the site-specific health and safety plan.

ESP personnel collected grab samples of sub-surface soils from selected areas on-site. The samples were collected from an area established by HWP personnel around areas potentially affected by TCE contamination along the storm sewer. Refer to Table 1 for a listing of soil sample collection data and Table 2 for PID collection data.

### **3.1.1 Soil screening**

Selection of sample locations along the storm sewer was established prior to sampling. The soil samples were field-screened for volatile organic compounds (VOCs) using a photoionization detector (PID). The sample locations encompassed the areas along the storm sewer down gradient of the facility. Refer to Appendix A for a map of the site illustrating the sample locations.

Soil samples were collected per procedures outlined in Section 3.1.2 of this report. Samples were field-screened using the PID. The data generated from field screening was used to determine the extent of contamination and soils selected for sample collection. Soils exhibiting high contaminant concentrations were submitted to the laboratory in Jefferson City for confirmatory analyses.

### **3.1.2 Soil samples**

Soil samples were collected from selected areas at discrete depths utilizing a truck-mounted hydraulic soil probe. Clean disposable heavy-walled polyvinyl chloride (PVC) liners were inserted into stainless steel macro core samplers fitted with clean cutting shoes. The core samplers were advanced to the desired sampling depth via drive rods and the samplers and soil retrieved. The PVC liners were removed and cut open exposing the soil. Personnel utilized clean stainless steel spoons to transfer the soil into sample containers.

## **3.2 Chain-of-Custody**

Confirmatory laboratory samples received a numbered label and were placed on ice in a cooler. The corresponding label number was entered onto a chain-of-custody form indicating the location, date and time of collection, and parameters to be analyzed. ESP field personnel maintained custody of the samples until relinquishing them to a sample custodian within the Environmental Services Program in Jefferson City for analyses.

## **3.3 Analyses Requested**

Confirmatory laboratory samples were submitted for VOC analysis.

## **4.0 Quality Assurance/Quality Control (QA/QC)**

### **4.1 QA/QC Field Methods**

Unless otherwise noted, sampling was conducted in accordance with applicable standard operating procedures established within the ESP, Environmental Emergency Response/Field Services Section. All analyses were conducted in accordance with the Quality Assurance Project Plan for Pre-Remedial/Pre-Removal Site Assessments, Revision 4, dated September 30, 2004. ESP field personnel wore clean disposable nitrile gloves and utilized clean equipment for each sample collected to minimize cross-contamination.

## **4.2 QA/QC Sample**

### **4.2.1 Replicate sample**

No replicate soil sample was collected during the sampling event.

## **5.0 Investigation Derived Wastes**

All disposable personal protective equipment and spent disposable sampling equipment generated by ESP personnel were containerized and properly disposed at the laboratory in Jefferson City.

All reusable sampling equipment was returned to the laboratory in Jefferson City and properly decontaminated.

## **6.0 Observations**

The weather conditions were mostly sunny with a temperature around 84° Fahrenheit. Samples were selected based upon both field observations and PID readings. The readings determined the general depth and distance contamination had spread from the manufacturing facility. From the PID readings, nine samples were selected and submitted to the laboratory for confirmatory sample verification. These locations were identified as SB-01 at the 8.0- and 10.0-foot depths, SB-02 at the 8.0- and 19.0-foot depths, SB-03 at the 7.0- and 21.5-foot depths, SB-04 at the 9.0- and 20.5-foot depths, and SB-05 at the 14-foot depth. Refer to Appendix A for a detailed map of all sampling locations.

Refer to Table 1 for observations noted on each sample.

## **7.0 Data Reporting**

Please refer to Appendix B for analytical results of samples collected.

Sampling Report  
Camdenton Sewer (Modine) Site  
June 20, 2006  
Page 4

Submitted by:

  
Michael D. Giovanini  
Environmental Specialist  
Field Services Unit  
Environmental Services Program

Date:

7/20/06

Approved by:

  
Alan Reinkemeyer  
Director  
Environmental Services Program

AR:mgt

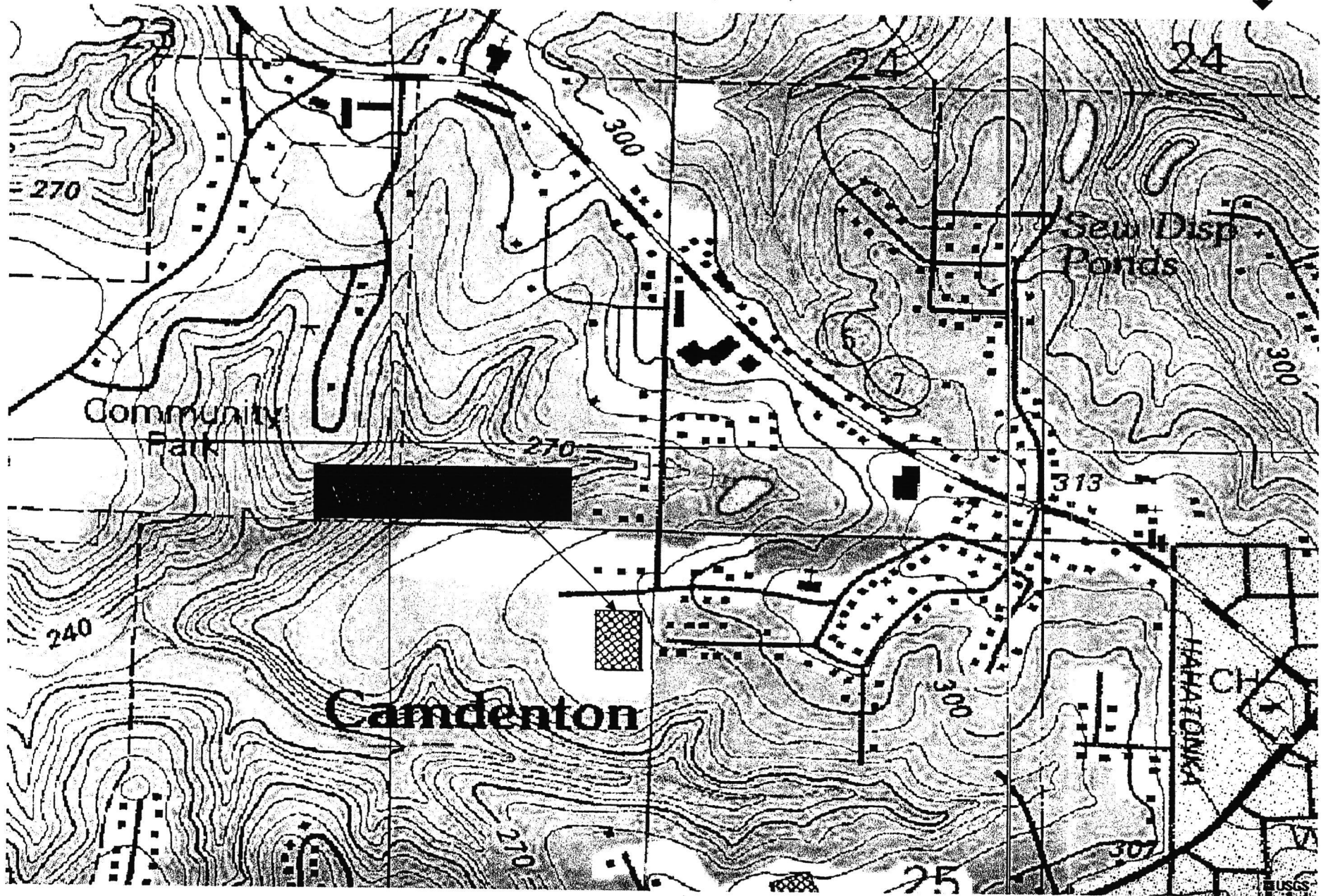
c: Don Van Dyke, Environmental Specialist, HWP

## **APPENDIX A**

### **Site Map**

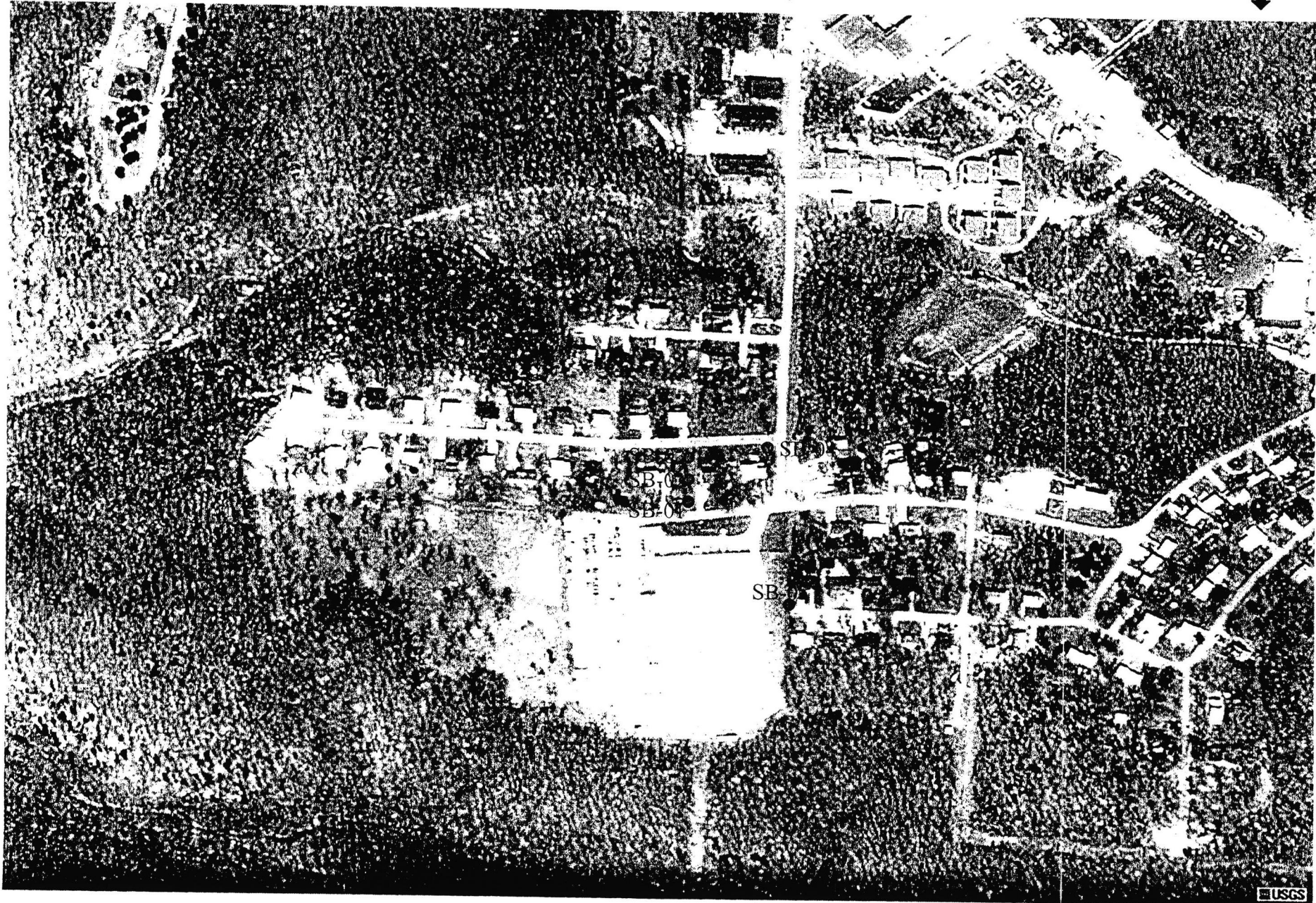
**Camdenton Sewer (Modine) Site**  
**Camdenton, Missouri**

Figure 1: Site Overview Map  
Camdenton Sewer (Modine) Site



**Figure 2: Site Sample Location Map  
Camdenton Sewer (Modine) Site**

N  

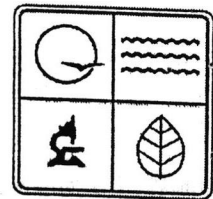
## **APPENDIX B**

### **Analytical Results Camdenton Sewer (Modine) Site Camdenton, Missouri**



# Missouri Department of Natural Resources

## Environmental Services Program



Order ID: 060621002

Program, Contact: HWP, Kathy Flippin

Report Date: 7/3/2006

LDPR: FEGPR/NJ00MDCT

Order Comment:



Sample: 060621002-01

Facility ID:

Site: Camdenton Sewer

Customer #: 0600773

County: Camden

Sample Reference ID:

Collect Date: 6/20/2006

Matrix: Soils

Collector: Michael Giovanini

Affiliation: ESP/EER

Collect Time: 8:55 AM

Sample Comment: SB01 at 8 ft. PID=2.9

| Test             | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method         |
|------------------|-----------------------------|--------|-----------|-------|--------------|----------------|
| Percent Moisture | Percent Moisture            | 25.3   |           | %     |              | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1,1-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1,2,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1,2-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1-Dichloroethene          | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1-Dichloropropanone       | 5.00   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,1-Dichloropropene         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2,3-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2,3-Trichloropropane      | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2,4-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2,4-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2-Dibromo-3-chloropropane | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2-Dibromoethane (EDB)     | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,3,5-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,3-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,3-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1,4-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 1-Chorobutane               | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 2,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 2-Butanone (MEK)            | 12.5   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 2-Chlorotoluene             | 2.50   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |
| VOAs             | 2-Hexanone                  | 5.00   | ND,17     | ug/kg | Q60628-11VOA | 8260B          |

| Sample: 060621002-01   | Facility ID:                          | Site: Camdenton Sewer |                         |       |              |        |
|--|---------------------------------------|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600773  | County: Camden                        | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER  | Collect Time: 8:55 AM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB01 at 8 ft. PID=2.9 |                       |                         |       |              |        |
| Test   | Parameter                             | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | 2-Nitropropane                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | acetone                               | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Acrylonitrile                         | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Allyl Chloride                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Benzene                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromobenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromochloromethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromodichloromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                          | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                    | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                          | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                         | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                         | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                   | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                       | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                    | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-01   | Facility ID:                          | Site:                | Camdenton Sewer         |       |              |
|--|---------------------------------------|----------------------|-------------------------|-------|--------------|
| Customer # : 0600773   | County: Camden                        | Sample Reference ID: |                         |       |              |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER | Collect Date: 6/20/2006 |       |              |
| Matrix: Soils  | Sample Comment: SB01 at 8 ft. PID=2.9 |                      |                         |       |              |
| Test   | Parameter                             | Result               | Qualifier               | Units | QC BatchID   |
| VOAs   | Methyl-t-butyl ether                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA |
| VOAs   | Naphthalene                           | 12.5                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | n-Butylbenzene                        | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Nitrobenzene                          | 25.0                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | n-Propylbenzene                       | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | o-Xylene                              | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Pentachloroethane                     | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | p-isopropyltoluene                    | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Propionitrile                         | 50.0                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | sec-Butylbenzene                      | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Styrene                               | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | tert-Butylbenzene                     | 5.00                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Tetrachloroethene                     | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Tetrahydrofuran                       | 12.5                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Toluene                               | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Total Xylenes                         | 5.00                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | trans-1,2-Dichloroethene              | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | trans-1,3-Dichloropropene             | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | trans-1,4-Dichloro-2-butene           | 2.50                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Trichloroethene                       | 26.8                 | 17                      | ug/kg | 8260B        |
| VOAs   | Trichlorofluoromethane                | 12.5                 | ND,17                   | ug/kg | 8260B        |
| VOAs   | Vinyl Chloride                        | 2.50                 | ND,17                   | ug/kg | 8260B        |

| Sample: 060621002-02   | Facility ID:                             | Site:                | Camdenton Sewer         |       |                |
|--|--|----------------------|-------------------------|-------|----------------|
| Customer # : 0600774   | County: Camden                           | Sample Reference ID: |                         |       |                |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER | Collect Date: 6/20/2006 |       |                |
| Matrix: Soils  | Sample Comment: SB01 at 10.4 ft. PID=9.8 |                      |                         |       |                |
| Test   | Parameter                                | Result               | Qualifier               | Units | QC BatchID     |
| Percent Moisture   | Percent Moisture                         | 10.6                 |                         | %     | Not Applicable |
| VOAs   | 1,1,1,2-Tetrachloroethane                | 2.50                 | ND,17                   | ug/kg | 8260B          |
| VOAs   | 1,1,1-Trichloroethane                    | 2.50                 | ND,17                   | ug/kg | 8260B          |
| VOAs   | 1,1,2,2-Tetrachloroethane                | 2.50                 | ND,17                   | ug/kg | 8260B          |
| VOAs   | 1,1,2-Trichloroethane                    | 2.50                 | ND,17                   | ug/kg | 8260B          |

| Sample: 060621002-02   | Facility ID:                             | Site:                | Camdenton Sewer         |       |              |        |
|--|--|----------------------|-------------------------|-------|--------------|--------|
| Customer # : 0600774   | County: Camden                           | Sample Reference ID: |                         |       |              |        |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER | Collect Date: 6/20/2006 |       |              |        |
| Matrix: Soils  | Sample Comment: SB01 at 10.4 ft. PID=9.8 |                      | Collect Time: 9:20 AM   |       |              |        |
| Test   | Parameter                                | Result               | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | 1,1-Dichloroethane                       | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,1-Dichloroethene                       | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,1-Dichloropropanone                    | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,1-Dichloropropene                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2,3-Trichlorobenzene                   | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2,3-Trichloropropane                   | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2,4-Trichlorobenzene                   | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2,4-Trimethylbenzene                   | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dibromo-3-chloropropane              | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dibromoethane (EDB)                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichlorobenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichloroethane                       | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichloropropane                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3,5-Trimethylbenzene                   | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichlorobenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1-Chorobutane                            | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                         | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                          | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Hexanone                               | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Nitropropane                           | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                          | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)               | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | acetone                                  | 50.0                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Acrylonitrile                            | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Allyl Chloride                           | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Benzene                                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromobenzene                             | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromochloromethane                       | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromodichloromethane                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                                | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                             | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                         | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-02   | Facility ID:                             | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer # : 0600774   | County: Camden                           | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER  | Collect Time: 9:20 AM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB01 at 10.4 ft. PID=9.8 |                       |                         |       |              |        |
| Test   | Parameter                                | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Chloroacetonitrile                       | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                             | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                            | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                            | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                      | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                              | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                          | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                       | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                              | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                             | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                            | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | sec-Butylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Styrene                                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | tert-Butylbenzene                        | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrachloroethene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrahydrofuran                          | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-02   | Facility ID:                             | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600774  | County: Camden                           | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER  | Collect Time: 9:20 AM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB01 at 10.4 ft. PID=9.8 |                       |                         |       |              |        |
| Test   | Parameter                                | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Toluene                                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Total Xylenes                            | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichloroethene                          | 10.6                  | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                   | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Vinyl Chloride                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-03   | Facility ID:                          | Site: Camdenton Sewer |                         |       |              |                |
|--|---------------------------------------|-----------------------|-------------------------|-------|--------------|----------------|
| Customer #: 0600775  | County: Camden                        | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |                |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER  | Collect Time: 9:55 AM   |       |              |                |
| Matrix: Soils  | Sample Comment: SB02 at 8 ft. PID=3.2 |                       |                         |       |              |                |
| Test   | Parameter                             | Result                | Qualifier               | Units | QC BatchID   | Method         |
| Percent Moisture   | Percent Moisture                      | 20.5                  |                         | %     |              | Not Applicable |
| VOAs   | 1,1,1,2-Tetrachloroethane             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,1-Trichloroethane                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,2,2-Tetrachloroethane             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,2-Trichloroethane                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloroethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloroethene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloropropanone                 | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloropropene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,3-Trichlorobenzene                | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,3-Trichloropropane                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,4-Trichlorobenzene                | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,4-Trimethylbenzene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dibromo-3-chloropropane           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dibromoethane (EDB)               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichlorobenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichloroethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3,5-Trimethylbenzene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |

| Sample: 060621002-03   | Facility ID:                          | Site: Camdenton Sewer |                         |       |              |        |
|--|---------------------------------------|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600775  | County: Camden                        | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER  | Collect Time: 9:55 AM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB02 at 8 ft. PID=3.2 |                       |                         |       |              |        |
| Test   | Parameter                             | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | 1,3-Dichlorobenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1-Chorobutane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                      | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Hexanone                            | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Nitropropane                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | acetone                               | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Acrylonitrile                         | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Allyl Chloride                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Benzene                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromobenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromochloromethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromodichloromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                          | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                         | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                         | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                   | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-03   | Facility ID:                          | Site:                | Camdenton Sewer         |       |              |        |
|--|---------------------------------------|----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600775  | County: Camden                        | Sample Reference ID: | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER | Collect Time: 9:55 AM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB02 at 8 ft. PID=3.2 |                      |                         |       |              |        |
| Test   | Parameter                             | Result               | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Hexachloroethane                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                           | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                           | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                       | 25.0                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                    | 50.0                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                    | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                           | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                          | 25.0                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                       | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                              | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                    | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                         | 50.0                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | sec-Butylbenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Styrene                               | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | tert-Butylbenzene                     | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrachloroethene                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrahydrofuran                       | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Toluene                               | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Total Xylenes                         | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene              | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene             | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene           | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichloroethene                       | 15.4                 | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Vinyl Chloride                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-04   | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |                |
|--|--|-----------------------|-------------------------|-------|--------------|----------------|
| Customer #: 0600776  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |                |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 10:20 AM  |       |              |                |
| Matrix: Soils  | Sample Comment: SB02 at 19 ft. PID=7.3 |                       |                         |       |              |                |
| Test   | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method         |
| Percent Moisture   | Percent Moisture                       | 13.9                  |                         | %     |              | Not Applicable |
| VOAs   | 1,1,1,2-Tetrachloroethane              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,1-Trichloroethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,2,2-Tetrachloroethane              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,2-Trichloroethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloroethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloroethene                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloropropanone                  | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloropropene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,3-Trichlorobenzene                 | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,3-Trichloropropane                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,4-Trichlorobenzene                 | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,4-Trimethylbenzene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dibromo-3-chloropropane            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dibromoethane (EDB)                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichloroethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3,5-Trimethylbenzene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,4-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1-Chorobutane                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2,2-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Butanone (MEK)                       | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Chlorotoluene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Hexanone                             | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Nitropropane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 4-Chlorotoluene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 4-Methyl-2-pentanone(MIBK)             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | acetone                                | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Acrylonitrile                          | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Allyl Chloride                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Benzene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Bromobenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Bromochloromethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |

| Sample: 060621002-04   | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600776  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 10:20 AM  |       |              |        |
| Matrix: Soils  | Sample Comment: SB02 at 19 ft. PID=7.3 |                       |                         |       |              |        |
| Test   | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Bromodichloromethane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                     | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                          | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                          | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                    | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                        | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                     | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                           | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                          | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-04 | Facility ID:                 | Site:                  | Camdenton Sewer |               |              |
|----------------------|------------------------------|------------------------|-----------------|---------------|--------------|
| Customer # : 0600776 | County: Camden               | Sample Reference ID:   |                 | Collect Date: | 6/20/2006    |
|                      | Collector: Michael Giovanini | Affiliation:           | ESP/EER         | Collect Time: | 10:20 AM     |
| Matrix: Soils        | Sample Comment:              | SB02 at 19 ft. PID=7.3 |                 |               |              |
| Test                 | Parameter                    | Result                 | Qualifier       | Units         | Method       |
| VOAs                 | sec-Butylbenzene             | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Styrene                      | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | tert-Butylbenzene            | 5.00                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Tetrachloroethene            | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Tetrahydrofuran              | 12.5                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Toluene                      | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Total Xylenes                | 5.00                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | trans-1,2-Dichloroethene     | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | trans-1,3-Dichloropropene    | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | trans-1,4-Dichloro-2-butene  | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Trichloroethene              | 4.58                   | 05,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Trichlorofluoromethane       | 12.5                   | ND,17           | ug/kg         | Q60628-11VOA |
| VOAs                 | Vinyl Chloride               | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA |

| Sample: 060621002-05 | Facility ID:                 | Site:                  | Camdenton Sewer |               |                |
|----------------------|------------------------------|------------------------|-----------------|---------------|----------------|
| Customer # : 0600777 | County: Camden               | Sample Reference ID:   |                 | Collect Date: | 6/20/2006      |
|                      | Collector: Michael Giovanini | Affiliation:           | ESP/EER         | Collect Time: | 11:30 AM       |
| Matrix: Soils        | Sample Comment:              | SB03 at 7 ft. PID=34.7 |                 |               |                |
| Test                 | Parameter                    | Result                 | Qualifier       | Units         | Method         |
| Percent Moisture     | Percent Moisture             | 15.0                   |                 | %             | Not Applicable |
| VOAs                 | 1,1,1,2-Tetrachloroethane    | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1,1-Trichloroethane        | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1,2,2-Tetrachloroethane    | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1,2-Trichloroethane        | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1-Dichloroethane           | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1-Dichloroethene           | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1-Dichloropropanone        | 5.00                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,1-Dichloropropene          | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,2,3-Trichlorobenzene       | 12.5                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,2,3-Trichloropropane       | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,2,4-Trichlorobenzene       | 12.5                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,2,4-Trimethylbenzene       | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |
| VOAs                 | 1,2-Dibromo-3-chloropropane  | 2.50                   | ND,17           | ug/kg         | Q60628-11VOA   |

| Sample: 060621002-05   | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600777  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 11:30 AM  |       |              |        |
| Matrix: Soils  | Sample Comment: SB03 at 7 ft. PID=34.7 |                       |                         |       |              |        |
| Test   | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | 1,2-Dibromoethane (EDB)                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichloroethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3,5-Trimethylbenzene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1-Chorobutane                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                       | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Hexanone                             | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Nitropropane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | acetone                                | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Acrylonitrile                          | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Allyl Chloride                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Benzene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromobenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromochloromethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromodichloromethane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                     | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                          | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                 | 8.37                  | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-05   | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600777  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 11:30 AM  |       |              |        |
| Matrix: Soils  | Sample Comment: SB03 at 7 ft. PID=34.7 |                       |                         |       |              |        |
| Test   | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Dichlorodifluoromethane                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                          | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                    | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                        | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                     | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                           | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                          | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | sec-Butylbenzene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Styrene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | tert-Butylbenzene                      | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrachloroethene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrahydrofuran                        | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Toluene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Total Xylenes                          | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichloroethene                        | 104                   | 09,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                 | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Vinyl Chloride                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-06   | Facility ID:                               | Site:                | Camdenton Sewer         |       |                |
|--|--|----------------------|-------------------------|-------|----------------|
| Customer #: 0600778  | County: Camden                             | Sample Reference ID: | Collect Date: 6/20/2006 |       |                |
|  | Collector: Michael Giovanini               | Affiliation: ESP/EER | Collect Time: 11:40 AM  |       |                |
| Matrix: Soils  | Sample Comment: SB03 at 21.5 ft. PID=691.0 |                      |                         |       |                |
| Test   | Parameter                                  | Result               | Qualifier               | Units | QC BatchID     |
| Percent Moisture   | Percent Moisture                           | 29.8                 |                         | %     | Not Applicable |
| VOAs   | 1,1,1,2-Tetrachloroethane                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1,1-Trichloroethane                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1,2,2-Tetrachloroethane                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1,2-Trichloroethane                      | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1-Dichloroethane                         | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1-Dichloroethene                         | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1-Dichloropropanone                      | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,1-Dichloropropene                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2,3-Trichlorobenzene                     | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2,3-Trichloropropane                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2,4-Trichlorobenzene                     | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2,4-Trimethylbenzene                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2-Dibromo-3-chloropropane                | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2-Dibromoethane (EDB)                    | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2-Dichlorobenzene                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2-Dichloroethane                         | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,2-Dichloropropane                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,3,5-Trimethylbenzene                     | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,3-Dichlorobenzene                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,3-Dichloropropane                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1,4-Dichlorobenzene                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 1-Chorobutane                              | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 2,2-Dichloropropane                        | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 2-Butanone (MEK)                           | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 2-Chlorotoluene                            | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 2-Hexanone                                 | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 2-Nitropropane                             | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 4-Chlorotoluene                            | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | 4-Methyl-2-pentanone(MIBK)                 | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | acetone                                    | 50.0                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | Acrylonitrile                              | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | Allyl Chloride                             | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | Benzene                                    | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | Bromobenzene                               | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |
| VOAs   | Bromochloromethane                         | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA   |

| Sample: 060621002-06   | Facility ID:                               | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600778  | County: Camden                             | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini               | Affiliation: ESP/EER  | Collect Time: 11:40 AM  |       |              |        |
| Matrix: Soils  | Sample Comment: SB03 at 21.5 ft. PID=691.0 |                       |                         |       |              |        |
| Test   | Parameter                                  | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Bromodichloromethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                               | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                         | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                               | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                              | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                     | 215                   | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                              | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                        | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                                | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                            | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                         | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                                | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                               | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                              | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-06   | Facility ID:                               | Site:                | Camdenton Sewer         |       |              |        |
|--|--|----------------------|-------------------------|-------|--------------|--------|
| Customer # : 0600778   | County: Camden                             | Sample Reference ID: | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini               | Affiliation: ESP/EER | Collect Time: 11:40 AM  |       |              |        |
| Matrix: Soils  | Sample Comment: SB03 at 21.5 ft. PID=691.0 |                      |                         |       |              |        |
| Test   | Parameter                                  | Result               | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | sec-Butylbenzene                           | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Styrene                                    | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | tert-Butylbenzene                          | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrachloroethene                          | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrahydrofuran                            | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Toluene                                    | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Total Xylenes                              | 5.00                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene                   | 6.45                 | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene                  | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene                | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichloroethene                            | 2570                 | 09,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                     | 12.5                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Vinyl Chloride                             | 2.50                 | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-07  | Facility ID:                          | Site:                | Camdenton Sewer         |       |              |                |
|---|---------------------------------------|----------------------|-------------------------|-------|--------------|----------------|
| Customer # : 0600779  | County: Camden                        | Sample Reference ID: | Collect Date: 6/20/2006 |       |              |                |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER | Collect Time: 1:15 PM   |       |              |                |
| Matrix: Soils   | Sample Comment: SB04 at 9 ft. PID=2.7 |                      |                         |       |              |                |
| Test  | Parameter                             | Result               | Qualifier               | Units | QC BatchID   | Method         |
| Percent Moisture  | Percent Moisture                      | 29.8                 |                         | %     |              | Not Applicable |
| VOAs  | 1,1,1,2-Tetrachloroethane             | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1,1-Trichloroethane                 | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1,2,2-Tetrachloroethane             | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1,2-Trichloroethane                 | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1-Dichloroethane                    | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1-Dichloroethene                    | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1-Dichloropropanone                 | 5.00                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,1-Dichloropropene                   | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,2,3-Trichlorobenzene                | 12.5                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,2,3-Trichloropropane                | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,2,4-Trichlorobenzene                | 12.5                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,2,4-Trimethylbenzene                | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |
| VOAs  | 1,2-Dibromo-3-chloropropane           | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B          |

| Sample: 060621002-07   | Facility ID:                          | Site: Camdenton Sewer |                         |       |              |        |
|--|---------------------------------------|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600779  | County: Camden                        | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER  | Collect Time: 1:15 PM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB04 at 9 ft. PID=2.7 |                       |                         |       |              |        |
| Test   | Parameter                             | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | 1,2-Dibromoethane (EDB)               | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,2-Dichlorobenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,2-Dichloroethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,2-Dichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,3,5-Trimethylbenzene                | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,3-Dichlorobenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 1-Chorobutane                         | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                      | 12.5                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 2-Hexanone                            | 5.00                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 2-Nitropropane                        | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)            | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | acetone                               | 50.0                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Acrylonitrile                         | 5.00                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Allyl Chloride                        | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Benzene                               | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Bromobenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Bromoform                             | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Bromochloromethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Bromodichloromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Bromoform                             | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Bromomethane                          | 12.5                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | carbon disulfide                      | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                  | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Chloroacetonitrile                    | 62.5                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Chlorobenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Chloroethane                          | 12.5                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Chloroform                            | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Chloromethane                         | 62.5                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene               | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Dibromochloromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Dibromomethane                        | 2.50                  | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |

| Sample: 060621002-07   | Facility ID:                          | Site:                | Camdenton Sewer         |       |              |        |
|--|---------------------------------------|----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600779  | County: Camden                        | Sample Reference ID: | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini          | Affiliation: ESP/EER | Collect Time: 1:15 PM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB04 at 9 ft. PID=2.7 |                      |                         |       |              |        |
| Test   | Parameter                             | Result               | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Dichlorodifluoromethane               | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Diethyl ether                         | 50.0                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Ethylbenzene                          | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Ethylmethacrylate                     | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                   | 5.00                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Hexachloroethane                      | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Iodomethane                           | 12.5                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Isopropylbenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | m&p-Xylenes                           | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Methacrylonitrile                     | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Methyl Acrylate                       | 25.0                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Methylene chloride                    | 50.0                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Methylmethacrylate                    | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                  | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Naphthalene                           | 12.5                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | n-Butylbenzene                        | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Nitrobenzene                          | 25.0                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | n-Propylbenzene                       | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | o-Xylene                              | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Pentachloroethane                     | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | p-isopropyltoluene                    | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Propionitrile                         | 50.0                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | sec-Butylbenzene                      | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Styrene                               | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | tert-Butylbenzene                     | 5.00                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Tetrachloroethene                     | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Tetrahydrofuran                       | 12.5                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Toluene                               | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Total Xylenes                         | 5.00                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene              | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene             | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene           | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Trichloroethene                       | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                | 12.5                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |
| VOAs   | Vinyl Chloride                        | 2.50                 | ND,17                   | ug/kg | Q60628-12VOA | 8260B  |

| Sample: 060621002-08   | Facility ID:                             | Site: Camdenton Sewer |                         |       |              |                |
|--|--|-----------------------|-------------------------|-------|--------------|----------------|
| Customer #: 0600780  | County: Camden                           | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |                |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER  | Collect Time: 1:25 PM   |       |              |                |
| Matrix: Soils  | Sample Comment: SB04 at 20.5 ft. PID=0.0 |                       |                         |       |              |                |
| Test   | Parameter                                | Result                | Qualifier               | Units | QC BatchID   | Method         |
| Percent Moisture   | Percent Moisture                         | 6.34                  |                         | %     |              | Not Applicable |
| VOAs   | 1,1,1,2-Tetrachloroethane                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,1-Trichloroethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,2,2-Tetrachloroethane                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1,2-Trichloroethane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloroethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloroethene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloropropanone                    | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,1-Dichloropropene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,3-Trichlorobenzene                   | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,3-Trichloropropane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,4-Trichlorobenzene                   | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2,4-Trimethylbenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dibromo-3-chloropropane              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dibromoethane (EDB)                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichlorobenzene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichloroethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,2-Dichloropropane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3,5-Trimethylbenzene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3-Dichlorobenzene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,3-Dichloropropane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1,4-Dichlorobenzene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 1-Chorobutane                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2,2-Dichloropropane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Butanone (MEK)                         | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Chlorotoluene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Hexanone                               | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 2-Nitropropane                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 4-Chlorotoluene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | 4-Methyl-2-pentanone(MIBK)               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | acetone                                  | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Acrylonitrile                            | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Allyl Chloride                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Benzene                                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Bromobenzene                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs   | Bromochloromethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |

| Sample: 060621002-08   | Facility ID:                             | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600780  | County: Camden                           | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER  | Collect Time: 1:25 PM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB04 at 20.5 ft. PID=0.0 |                       |                         |       |              |        |
| Test   | Parameter                                | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Bromodichloromethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                             | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                       | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                             | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                            | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                            | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                      | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                              | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                          | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                       | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                              | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                             | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                            | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-08   | Facility ID:                             | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer # : 0600780   | County: Camden                           | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini             | Affiliation: ESP/EER  | Collect Time: 1:25 PM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB04 at 20.5 ft. PID=0.0 |                       |                         |       |              |        |
| Test   | Parameter                                | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | sec-Butylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Styrene                                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | tert-Butylbenzene                        | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrachloroethene                        | 10.8                  | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrahydrofuran                          | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Toluene                                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Total Xylenes                            | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichloroethene                          | 7.19                  | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                   | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Vinyl Chloride                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-09  | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |                |
|---|--|-----------------------|-------------------------|-------|--------------|----------------|
| Customer # : 0600781  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |                |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 1:50 PM   |       |              |                |
| Matrix: Soils   | Sample Comment: SB05 at 14 ft. PID=0.0 |                       |                         |       |              |                |
| Test  | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method         |
| Percent Moisture  | Percent Moisture                       | 24.4                  |                         | %     |              | Not Applicable |
| VOAs  | 1,1,1,2-Tetrachloroethane              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1,1-Trichloroethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1,2,2-Tetrachloroethane              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1,2-Trichloroethane                  | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1-Dichloroethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1-Dichloroethene                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1-Dichloropropanone                  | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,1-Dichloropropene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,2,3-Trichlorobenzene                 | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,2,3-Trichloropropane                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,2,4-Trichlorobenzene                 | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,2,4-Trimethylbenzene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |
| VOAs  | 1,2-Dibromo-3-chloropropane            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B          |

| Sample: 060621002-09   | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600781  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 1:50 PM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB05 at 14 ft. PID=0.0 |                       |                         |       |              |        |
| Test   | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | 1,2-Dibromoethane (EDB)                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichloroethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,2-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3,5-Trimethylbenzene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 1-Chorobutane                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                    | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                       | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Hexanone                             | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 2-Nitropropane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | acetone                                | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Acrylonitrile                          | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Allyl Chloride                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Benzene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromobenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromochloromethane                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromodichloromethane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromoform                              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Bromomethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | carbon disulfide                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroacetonitrile                     | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chlorobenzene                          | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroethane                           | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloroform                             | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Chloromethane                          | 62.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                 | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromochloromethane                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Dibromomethane                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

| Sample: 060621002-09   | Facility ID:                           | Site: Camdenton Sewer |                         |       |              |        |
|--|--|-----------------------|-------------------------|-------|--------------|--------|
| Customer #: 0600781  | County: Camden                         | Sample Reference ID:  | Collect Date: 6/20/2006 |       |              |        |
|  | Collector: Michael Giovanini           | Affiliation: ESP/EER  | Collect Time: 1:50 PM   |       |              |        |
| Matrix: Soils  | Sample Comment: SB05 at 14 ft. PID=0.0 |                       |                         |       |              |        |
| Test   | Parameter                              | Result                | Qualifier               | Units | QC BatchID   | Method |
| VOAs   | Dichlorodifluoromethane                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Diethyl ether                          | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylbenzene                           | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Ethylmethacrylate                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                    | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Hexachloroethane                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Iodomethane                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Isopropylbenzene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | m&p-Xylenes                            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methacrylonitrile                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl Acrylate                        | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylene chloride                     | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methylmethacrylate                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                   | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Naphthalene                            | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Butylbenzene                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Nitrobenzene                           | 25.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | n-Propylbenzene                        | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | o-Xylene                               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Pentachloroethane                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | p-isopropyltoluene                     | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Propionitrile                          | 50.0                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | sec-Butylbenzene                       | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Styrene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | tert-Butylbenzene                      | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrachloroethene                      | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Tetrahydrofuran                        | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Toluene                                | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Total Xylenes                          | 5.00                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene               | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene              | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene            | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichloroethene                        | 66.2                  | 17                      | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                 | 12.5                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |
| VOAs   | Vinyl Chloride                         | 2.50                  | ND,17                   | ug/kg | Q60628-11VOA | 8260B  |

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency.

**Qualifier Descriptions**

- |   |   |
|---|---|
| 01 Improper collection method                         | 11 Estimated value, matrix interference             |
| 02 Improper preservation                              | 12 Insufficient quantity                            |
| 03 Exceeded holding time                              | 13 Estimated value, true result is > reported value |
| 04 Analyzed by Contract Laboratory                    | 14 Estimated value, non-homogeneous sample          |
| 05 Estimated value, detected below PQL                | 15 No Result - Failed Quality Controls Requirements |
| 06 Estimated value, QC data outside limits            | 16 Not analyzed - related analyte not detected      |
| 07 Estimated value, analyte outside calibration range | 17 Results in dry weight                            |
| 08 Analyte present in blank at > 1/2 reported value   | 18 Sample pH is outside the acceptable range        |
| 09 Sample was diluted during analysis                 | 19 Estimated value                                  |
| 10 Laboratory error                                   | ND Not detected at reported value                   |



Connie Glesing, Laboratory Manager  
Environmental Services Program  
Field Services Division

## **TABLES**

**Camdenton Sewer (Modine) Site  
Camdenton, Missouri**

**Table 1: Soil Sample Collection Data**  
**Camdenton Sewer (Modine) Site, Camden County, Missouri**

| Sample Number | Date Collected | Time Collected | Location Collected/Description  |
|---------------|----------------|----------------|---|
| 0600773       | 6/20/06        | 0855           | Soil grab from point SB-01 at 8.0-foot depth. The soil was tight red clay.                        |
| 0600774       | 6/20/06        | 0920           | Soil grab from point SB-01 at 10.4-foot depth. The soil was tight red clay.                       |
| 0600775       | 6/20/06        | 0955           | Soil grab from point SB-02 at 8.0-foot depth. The soil was tight red clay with chert intermixed   |
| 0600776       | 6/20/06        | 1020           | Soil grab from point SB-02 at 19.0-foot depth. The soil was sandy with chert and cobble layers.   |
| 0600777       | 6/20/06        | 1130           | Soil grab from point SB-03 at 7.0-foot depth. The soil was tight red clay.                        |
| 0600778       | 6/20/06        | 1140           | Soil grab from point SB-03 at 21.0-foot depth. The soil was tight red clay.                       |
| 0600779       | 6/20/06        | 1315           | Soil grab from point SB-04 at 9.0-foot depth. The soil was tight red clay.                        |
| 0600780       | 6/20/06        | 1325           | Soil grab from point SB-04 at 20.5-foot depth. The soil was tight red clay.                       |
| 0600781       | 6/20/06        | 1350           | Soil grab from point SB-05 at 14.0-foot depth. The soil was tight red clay with some chert layers |

**Table 2: PID Field Data**  
**Camdenton Sewer (Modine) Site, Camden County, Missouri**

| Sample Location | Depth (feet) | Results |
|-----------------|--------------|---------|
| SB-01           | 7.0          | 0.0     |
| SB-01           | 8.0          | 2.9     |
| SB-01           | 9.0          | 0.0     |
| SB-01           | 10.0         | 0.1     |
| SB-01           | 10.4         | 9.8     |
|                 |              |         |
| SB-02           | 7.0          | 1.3     |
| SB-02           | 8.0          | 3.2     |
| SB-02           | 9.0          | 1.6     |
| SB-02           | 10.0         | 0.1     |
| SB-02           | 11.0         | 0.0     |
| SB-02           | 12.0         | 0.0     |
| SB-02           | 13.0         | 0.0     |
| SB-02           | 14.0         | 0.0     |
| SB-02           | 15.0         | 1.7     |
| SB-02           | 16.0         | 5.6     |
| SB-02           | 17.0         | 7.8     |
| SB-02           | 18.0         | 0.9     |
| SB-02           | 19.0         | 7.3     |
|                 |              |         |
| SB-03           | 7.0          | 34.7    |
| SB-03           | 8.0          | 18.9    |
| SB-03           | 9.0          | 15.8    |
| SB-03           | 10.0         | 2.4     |
| SB-03           | 11.0         | 5.2     |
| SB-03           | 12.0         | 2.6     |
| SB-03           | 13.0         | 17.7    |
| SB-03           | 14.0         | 5.9     |
| SB-03           | 15.0         | 19.2    |
| SB-03           | 16.0         | 20.4    |
| SB-03           | 17.0         | 14.9    |
| SB-03           | 18.0         | 21.3    |
| SB-03           | 19.0         | 36.6    |

**Table 2: PID Field Data**  
**Camdenton Sewer (Modine) Site, Camden County, Missouri (continued)**

| Sample Location | Depth (feet) | Results |
|-----------------|--------------|---------|
| SB-03           | 20.0         | 377.0   |
| SB-03           | 21.0         | 691.0   |
|                 |              |         |
| SB-04           | 7.0          | 0.0     |
| SB-04           | 8.0          | 0.0     |
| SB-04           | 9.0          | 2.7     |
| SB-04           | 10.0         | 0.0     |
| SB-04           | 11.0         | 0.0     |
| SB-04           | 12.0         | 0.0     |
| SB-04           | 13.0         | 0.0     |
| SB-04           | 14.0         | 0.0     |
| SB-04           | 15.0         | 0.0     |
| SB-04           | 16.0         | 0.0     |
| SB-04           | 17.0         | 0.0     |
| SB-04           | 18.0         | 0.0     |
| SB-04           | 19.0         | 2.2     |
| SB-04           | 20.0         | 0.0     |
| SB-04           | 20.5         | 0.0     |
|                 |              |         |
| SB-05           | 7.0          | 0.0     |
| SB-05           | 8.0          | 0.0     |
| SB-05           | 9.0          | 0.0     |
| SB-05           | 10.0         | 0.0     |
| SB-05           | 11.0         | 1.3     |
| SB-05           | 12.0         | 0.0     |
| SB-05           | 13.0         | 0.0     |
| SB-05           | 14.0         | 0.0     |



# Missouri Department of Natural Resources

## Environmental Services Program

RECEIVED

Order ID: 061026001

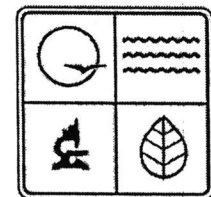
Program, Contact: HWP, Joe Gassner

NOV 08 2006

Report Date: 10/31/2006

LDPR: FERBL/NJ01MODN

Order Comment: MOD 062 439 351

Hazardous Waste  
Mo Dept. of Natural Resources

Sample: 061026001-01

Facility ID: Site: Modine-Camdenton

Customer #: 0610300

County: Camden Sample Reference ID:

Collect Date: 10/25/2006



Collector: Christine Kump Mitchell Affiliation: HWP

Collect Time: 2:24 PM

Matrix: Soils

Sample Comment: Horizontal boring 55 ft. from west wall.

| Test             | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method         |
|------------------|-----------------------------|--------|-----------|-------|--------------|----------------|
| Percent Moisture | Percent Moisture            | 15.4   |           | %     |              | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1,1-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1,2,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1,2-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1-Dichloroethene          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1-Dichloropropanone       | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1-Dichloropropene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2,3-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2,3-Trichloropropane      | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2,4-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2,4-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2-Dibromo-3-chloropropane | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2-Dibromoethane (EDB)     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,3,5-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,3-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,3-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,4-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1-Chorobutane               | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 2,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 2-Butanone (MEK)            | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 2-Chlorotoluene             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 2-Hexanone                  | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |

Sample: 061026001-01

Facility ID:

County: Camden

Site:

Modine-Camdenton

Customer #: 0610300

Sample Reference ID:

Collect Date: 10/25/2006



Collector:

Christine Kump Mitchell

Affiliation:

HWP

Collect Time: 2:24 PM

Matrix: Soils

Sample Comment: Horizontal boring 55 ft. from west wall.

| Test | Parameter                  | Result | Qualifier | Units | QC BatchID   | Method |
|------|----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | 2-Nitropropane             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 4-Chlorotoluene            | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 4-Methyl-2-pentanone(MIBK) | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | acetone                    | 50.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Acrylonitrile              | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Allyl Chloride             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Benzene                    | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromobenzene               | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromo(chloromethane        | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromodichloromethane       | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromoform                  | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromomethane               | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | carbon disulfide           | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Carbon Tetrachloride       | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Chloroacetonitrile         | 62.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Chlorobenzene              | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Chloroethane               | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Chloroform                 | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Chloromethane              | 62.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | cis-1,2-dichloroethene     | 5.01   | 17        | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | cis-1,3-Dichloropropene    | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Dibromochloromethane       | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Dibromomethane             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Dichlorodifluoromethane    | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Diethyl ether              | 50.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Ethylbenzene               | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Ethylmethacrylate          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Hexachlorobutadiene        | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Hexachloroethane           | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Iodomethane                | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Isopropylbenzene           | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | m&p-Xylenes                | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Methacrylonitrile          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Methyl Acrylate            | 25.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Methylene chloride         | 50.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Methylmethacrylate         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |

|  |  |                      |                  |                          |
|--|--|----------------------|------------------|--------------------------|
| <b>Sample:</b> 061026001-01  | Facility ID:   | Site:                | Modine-Camdenton |                          |
| <b>Customer # :</b> 0610300  | County: Camden   | Sample Reference ID: |                  | Collect Date: 10/25/2006 |
|  | Collector: Christine Kump Mitchell                       | Affiliation: HWP     |                  | Collect Time: 2:24 PM    |
| Matrix: Soils  | Sample Comment: Horizontal boring 55 ft. from west wall. |                      |                  |                          |

| Test | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method |
|------|-----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | Methyl-t-butyl ether        | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Naphthalene                 | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | n-Butylbenzene              | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Nitrobenzene                | 25.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | n-Propylbenzene             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | o-Xylene                    | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Pentachloroethane           | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | p-isopropyltoluene          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Propionitrile               | 50.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | sec-Butylbenzene            | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Styrene                     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | tert-Butylbenzene           | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Tetrachloroethene           | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Tetrahydrofuran             | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Toluene                     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Total Xylenes               | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | trans-1,2-Dichloroethene    | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | trans-1,3-Dichloropropene   | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | trans-1,4-Dichloro-2-butene | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Trichloroethene             | 78.0   | 17        | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Trichlorofluoromethane      | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Vinyl Chloride              | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |

|  |  |                      |                  |                          |
|--|--|----------------------|------------------|--------------------------|
| <b>Sample:</b> 061026001-02  | Facility ID:   | Site:                | Modine-Camdenton |                          |
| <b>Customer # :</b> 0610301  | County: Camden   | Sample Reference ID: |                  | Collect Date: 10/25/2006 |
|  | Collector: Christine Kump Mitchell                       | Affiliation: HWP     |                  | Collect Time: 4:34 PM    |
| Matrix: Soils  | Sample Comment: Horizontal boring 85 ft. from west wall. |                      |                  |                          |

| Test             | Parameter                 | Result | Qualifier | Units | QC BatchID   | Method         |
|------------------|---------------------------|--------|-----------|-------|--------------|----------------|
| Percent Moisture | Percent Moisture          | 12.9   | %         |       |              | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1,1-Trichloroethane     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1,2,2-Tetrachloroethane | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |
| VOAs             | 1,1,2-Trichloroethane     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B          |

**Sample:** 061026001-02      **Facility ID:**  
**Customer # :** 0610301      **County:** Camden      **Site:** Modine-Camdenton  
      **Sample Reference ID:**  
**Matrix:** Soils      **Collector:** Christine Kump Mitchell      **Affiliation:** HWP      **Collect Date:** 10/25/2006  
**Sample Comment:** Horizontal boring 85 ft. from west wall.      **Collect Time:** 4:34 PM

| Test | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method |
|------|-----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | 1,1-Dichloroethane          | 8.19   | 17        | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,1-Dichloroethene          | 48.1   | 17        | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,1-Dichloropropanone       | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,1-Dichloropropene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2,3-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2,3-Trichloropropane      | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2,4-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2,4-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2-Dibromo-3-chloropropane | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2-Dibromoethane (EDB)     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,3,5-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,3-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,3-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1,4-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 1-Chorobutane               | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 2,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 2-Butanone (MEK)            | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 2-Chlorotoluene             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 2-Hexanone                  | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 2-Nitropropane              | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 4-Chlorotoluene             | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | 4-Methyl-2-pentanone(MIBK)  | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | acetone                     | 50.0   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Acrylonitrile               | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Allyl Chloride              | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Benzene                     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromobenzene                | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bronochloromethane          | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromodichloromethane        | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromoform                   | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Bromomethane                | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | carbon disulfide            | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Carbon Tetrachloride        | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |

| Sample: 061026001-02 | Facility ID:   | Site:                 | Modine-Camdenton |       |                          |        |  |  |
|----------------------|--|-----------------------|------------------|-------|--------------------------|--------|--|--|
| Customer # : 0610301 | County: Camden   | Sample Reference ID:  |                  |       | Collect Date: 10/25/2006 |        |  |  |
|                      | Collector: Christine Kump Mitchell                       | Affiliation:          | HWP              |       |                          |        |  |  |
|                      |  | Collect Time: 4:34 PM |                  |       |                          |        |  |  |
| Matrix: Soils        | Sample Comment: Horizontal boring 85 ft. from west wall. |                       |                  |       |                          |        |  |  |
| Test                 | Parameter  | Result                | Qualifier        | Units | QC BatchID               | Method |  |  |
| VOAs                 | Chloroacetonitrile                                       | 62.5                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Chlorobenzene  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Chloroethane   | 12.5                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Chloroform   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Chloromethane  | 62.5                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | cis-1,2-dichloroethene                                   | 62.2                  | 17               | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | cis-1,3-Dichloropropene                                  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Dibromochloromethane                                     | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Dibromomethane   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Dichlorodifluoromethane                                  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Diethyl ether  | 50.0                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Ethylbenzene   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Eethylmethacrylate                                       | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Hexachlorobutadiene                                      | 5.00                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Hexachloroethane   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Iodomethane  | 12.5                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Isopropylbenzene   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | m&p-Xylenes  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Methacrylonitrile  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Methyl Acrylate  | 25.0                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Methylene chloride                                       | 50.0                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Methylmethacrylate                                       | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Methyl-t-butyl ether                                     | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Naphthalene  | 12.5                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | n-Butylbenzene   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Nitrobenzene   | 25.0                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | n-Propylbenzene  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | o-Xylene   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Pentachloroethane  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | p-isopropyltoluene                                       | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Propionitrile  | 50.0                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | sec-Butylbenzene   | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Styrene  | 2.50                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | tert-Butylbenzene  | 5.00                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Tetrachloroethene  | 4.55                  | 05,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |
| VOAs                 | Tetrahydrofuran  | 12.5                  | ND,17            | ug/kg | Q61027-02VOA             | 8260B  |  |  |

Sample: 061026001-02

Customer #: 0610301



Matrix: Soils

Facility ID:

Site: Modine-Camdenton

County: Camden

Sample Reference ID:

Collect Date: 10/25/2006

Collector: Christine Kump Mitchell

Affiliation: HWP

Collect Time: 4:34 PM

Sample Comment: Horizontal boring 85 ft. from west wall.

| Test | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method |
|------|-----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | Toluene                     | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Total Xylenes               | 5.00   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | trans-1,2-Dichloroethene    | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | trans-1,3-Dichloropropene   | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | trans-1,4-Dichloro-2-butene | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Trichloroethene             | 640    | 09,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Trichlorofluoromethane      | 12.5   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |
| VOAs | Vinyl Chloride              | 2.50   | ND,17     | ug/kg | Q61027-02VOA | 8260B  |

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency.

Qualifier Descriptions

- |   |   |
|---|---|
| 01 Improper collection method                         | 11 Estimated value, matrix interference             |
| 02 Improper preservation                              | 12 Insufficient quantity                            |
| 03 Exceeded holding time                              | 13 Estimated value, true result is > reported value |
| 04 Analyzed by Contract Laboratory                    | 14 Estimated value, non-homogeneous sample          |
| 05 Estimated value, detected below PQL                | 15 No Result - Failed Quality Controls Requirements |
| 06 Estimated value, QC data outside limits            | 16 Not analyzed - related analyte not detected      |
| 07 Estimated value, analyte outside calibration range | 17 Results in dry weight                            |
| 08 Analyte present in blank at > 1/2 reported value   | 18 Sample pH is outside the acceptable range        |
| 09 Sample was diluted during analysis                 | 19 Estimated value                                  |
| 10 Laboratory error                                   | ND Not detected at reported value                   |

*Connie Giesing*  
Connie Giesing, Laboratory Manager  
Environmental Services Program  
Field Services Division

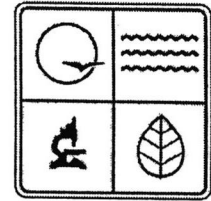


# Missouri Department of Natural Resources

## Environmental Services Program

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NOV 08 2006



Order ID: 061027003

Program, Contact: HWP, Joe Gassner

Report Date: 11/7/2006

LDPR: FERBL/NJ01MODN

Order Comment: MOD 062 439 351

Hazardous Waste Program  
MO Dept. of Natural Resources

| Sample:          | Facility ID:                | Site:                | Modine-Camdenton |       |                |
|------------------|-----------------------------|----------------------|------------------|-------|----------------|
| Customer #:      | County:                     | Sample Reference ID: | MO-HB-120        |       |                |
| Matrix:          | Collector:                  | Affiliation:         | HWP              |       |                |
| Test             | Parameter                   | Result               | Qualifier        | Units | QC BatchID     |
| Percent Moisture | Percent Moisture            | 21.6                 |                  | %     | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1,1-Trichloroethane       | 425                  | 09,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1,2,2-Tetrachloroethane   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1,2-Trichloroethane       | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1-Dichloroethane          | 30.8                 | 17               | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1-Dichloroethene          | 115                  | 17               | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1-Dichloropropanone       | 5.00                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,1-Dichloropropene         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2,3-Trichlorobenzene      | 12.5                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2,3-Trichloropropane      | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2,4-Trichlorobenzene      | 12.5                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2,4-Trimethylbenzene      | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2-Dibromo-3-chloropropane | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2-Dibromoethane (EDB)     | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2-Dichlorobenzene         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2-Dichloroethane          | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,2-Dichloropropane         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,3,5-Trimethylbenzene      | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,3-Dichlorobenzene         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,3-Dichloropropane         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1,4-Dichlorobenzene         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 1-Chorobutane               | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 2,2-Dichloropropane         | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 2-Butanone (MEK)            | 12.5                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 2-Chlorotoluene             | 2.50                 | ND,17            | ug/kg | Q61101-12VOA   |
| VOAs             | 2-Hexanone                  | 5.00                 | ND,17            | ug/kg | Q61101-12VOA   |

| Sample: 061027003-01 | Facility ID:                       | Site:                                      | Modine-Camdenton |               |              |        |
|----------------------|------------------------------------|--|------------------|---------------|--------------|--------|
| Customer # : 0610302 | County: Camden                     | Sample Reference ID:                       | MO-HB-120        | Collect Date: | 10/26/2006   |        |
|                      | Collector: Christine Kump Mitchell | Affiliation:                               | HWP              | Collect Time: | 9:46 AM      |        |
| Matrix: Soils        | Sample Comment:                    | Horizontal boring 120 feet from west wall. |                  |               |              |        |
| Test                 | Parameter                          | Result                                     | Qualifier        | Units         | QC BatchID   | Method |
| VOAs                 | 2-Nitropropane                     | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | 4-Chlorotoluene                    | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | 4-Methyl-2-pentanone(MIBK)         | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | acetone                            | 50.0                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Acrylonitrile                      | 5.00                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Allyl Chloride                     | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Benzene                            | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Bromobenzene                       | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Bromochloromethane                 | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Bromodichloromethane               | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Bromoform                          | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Bromomethane                       | 12.5                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | carbon disulfide                   | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Carbon Tetrachloride               | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Chloroacetonitrile                 | 62.5                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Chlorobenzene                      | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Chloroethane                       | 12.5                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Chloroform                         | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Chloromethane                      | 62.5                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | cis-1,2-dichloroethene             | 126  | 17               | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | cis-1,3-Dichloropropene            | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Dibromochloromethane               | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Dibromomethane                     | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Dichlorodifluoromethane            | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Diethyl ether                      | 50.0                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Ethylbenzene                       | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Ethylmethacrylate                  | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Hexachlorobutadiene                | 5.00                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Hexachloroethane                   | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Iodomethane                        | 12.5                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Isopropylbenzene                   | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | m&p-Xylenes                        | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Methacrylonitrile                  | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Methyl Acrylate                    | 25.0                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Methylene chloride                 | 77.7                                       | 05,17            | ug/kg         | Q61101-12VOA | 8260B  |
| VOAs                 | Methylmethacrylate                 | 2.50                                       | ND,17            | ug/kg         | Q61101-12VOA | 8260B  |

| <b>Sample:</b> 061027003-01 | Facility ID:   | Site:                | Modine-Camdenton |       |                    |
|-----------------------------|--|----------------------|------------------|-------|--------------------|
| <b>Customer #:</b> 0610302  | County: Camden   | Sample Reference ID: | MO-HB-120        |       |                    |
|                             | Collector: Christine Kump Mitchell                         | Affiliation:         | HWP              |       |                    |
| Matrix: Soils               | Sample Comment: Horizontal boring 120 feet from west wall. |                      |                  |       |                    |
| Test                        | Parameter  | Result               | Qualifier        | Units | Method             |
| VOAs                        | Methyl-t-butyl ether                                       | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Naphthalene  | 12.5                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | n-Butylbenzene   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Nitrobenzene   | 25.0                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | n-Propylbenzene  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | o-Xylene   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Pentachloroethane  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | p-isopropyltoluene   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Propionitrile  | 50.0                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | sec-Butylbenzene   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Styrene  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | tert-Butylbenzene  | 5.00                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Tetrachloroethene  | 51.4                 | 17               | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Tetrahydrofuran  | 12.5                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Toluene  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Total Xylenes  | 5.00                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | trans-1,2-Dichloroethene                                   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | trans-1,3-Dichloropropene                                  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | trans-1,4-Dichloro-2-butene                                | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Trichloroethene  | 80.0                 | 09,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Trichlorofluoromethane                                     | 12.5                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | Vinyl Chloride   | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |

| <b>Sample:</b> 061027003-02 | Facility ID:                               | Site:                | Modine-Camdenton |       |                    |
|-----------------------------|--|----------------------|------------------|-------|--------------------|
| <b>Customer #:</b> 0610303  | County: Camden                             | Sample Reference ID: | MO-MP1-03        |       |                    |
|                             | Collector: Christine Kump Mitchell         | Affiliation:         | HWP              |       |                    |
| Matrix: Soils               | Sample Comment: Mud pit 1 at 3 feet deep.. |                      |                  |       |                    |
| Test                        | Parameter                                  | Result               | Qualifier        | Units | Method             |
| Percent Moisture            | Percent Moisture                           | 18.1                 |                  | %     | Not Applicable     |
| VOAs                        | 1,1,1,2-Tetrachloroethane                  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | 1,1,1-Trichloroethane                      | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | 1,1,2,2-Tetrachloroethane                  | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |
| VOAs                        | 1,1,2-Trichloroethane                      | 2.50                 | ND,17            | ug/kg | Q61101-12VOA 8260B |

| Sample: 061027003-02   | Facility ID:                       | Site:                     | Modine-Camdenton |                          |              |        |
|--|------------------------------------|---------------------------|------------------|--------------------------|--------------|--------|
| Customer #: 0610303  | County: Camden                     | Sample Reference ID:      | MO-MP1-03        | Collect Date: 10/26/2006 |              |        |
|  | Collector: Christine Kump Mitchell | Affiliation:              | HWP              | Collect Time: 1:07 PM    |              |        |
| Matrix: Soils  | Sample Comment:                    | Mud pit 1 at 3 feet deep. |                  |                          |              |        |
| Test   | Parameter                          | Result                    | Qualifier        | Units                    | QC BatchID   | Method |
| VOAs   | 1,1-Dichloroethane                 | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,1-Dichloroethene                 | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,1-Dichloropropanone              | 5.00                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,1-Dichloropropene                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2,3-Trichlorobenzene             | 12.5                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2,3-Trichloropropane             | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2,4-Trichlorobenzene             | 12.5                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2,4-Trimethylbenzene             | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2-Dibromo-3-chloropropane        | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2-Dibromoethane (EDB)            | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2-Dichlorobenzene                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2-Dichloroethane                 | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,2-Dichloropropane                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,3,5-Trimethylbenzene             | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,3-Dichlorobenzene                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 1-Chorobutane                      | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                   | 12.5                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                    | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 2-Hexanone                         | 5.00                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 2-Nitropropane                     | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                    | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)         | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | acetone                            | 50.0                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Acrylonitrile                      | 5.00                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Allyl Chloride                     | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Benzene                            | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Bromobenzene                       | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Bromochloromethane                 | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Bromodichloromethane               | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Bromoform                          | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Bromomethane                       | 12.5                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | carbon disulfide                   | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |
| VOAs   | Carbon Tetrachloride               | 2.50                      | ND,17            | ug/kg                    | Q61101-12VOA | 8260B  |

| Sample: 061027003-02   | Facility ID:                              | Site: Modine-Camdenton         |                          |       |              |        |
|--|---|--------------------------------|--------------------------|-------|--------------|--------|
| Customer #: 0610303  | County: Camden                            | Sample Reference ID: MO-MP1-03 | Collect Date: 10/26/2006 |       |              |        |
|  | Collector: Christine Kump Mitchell        | Affiliation: HWP               | Collect Time: 1:07 PM    |       |              |        |
| Matrix: Soils  | Sample Comment: Mud pit 1 at 3 feet deep. |                                |                          |       |              |        |
| Test   | Parameter                                 | Result                         | Qualifier                | Units | QC BatchID   | Method |
| VOAs   | Chloroacetonitrile                        | 62.5                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chlorobenzene                             | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloroethane                              | 12.5                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloroform                                | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloromethane                             | 62.5                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                    | 45.4                           | 17                       | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                   | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Dibromochloromethane                      | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Dibromomethane                            | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane                   | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Diethyl ether                             | 50.0                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Ethylbenzene                              | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Ethylmethacrylate                         | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                       | 5.00                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Hexachloroethane                          | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Iodomethane                               | 12.5                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Isopropylbenzene                          | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | m&p-Xylenes                               | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Methacrylonitrile                         | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Methyl Acrylate                           | 25.0                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Methylene chloride                        | 50.0                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Methylmethacrylate                        | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether                      | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Naphthalene                               | 12.5                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | n-Butylbenzene                            | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Nitrobenzene                              | 25.0                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | n-Propylbenzene                           | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | o-Xylene                                  | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Pentachloroethane                         | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | p-isopropyltoluene                        | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Propionitrile                             | 50.0                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | sec-Butylbenzene                          | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Styrene                                   | 2.50                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | tert-Butylbenzene                         | 5.00                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Tetrachloroethene                         | 36.5                           | 17                       | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Tetrahydrofuran                           | 12.5                           | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |

|  |                                    |                           |                  |                          |
|--|------------------------------------|---------------------------|------------------|--------------------------|
| <b>Sample:</b> 061027003-02  | Facility ID:                       | Site:                     | Modine-Camdenton |                          |
| <b>Customer # :</b> 0610303  | County: Camden                     | Sample Reference ID:      | MO-MP1-03        | Collect Date: 10/26/2006 |
|  | Collector: Christine Kump Mitchell | Affiliation:              | HWP              | Collect Time: 1:07 PM    |
| Matrix: Soils  | Sample Comment:                    | Mud pit 1 at 3 feet deep. |                  |                          |

| Test | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method |
|------|-----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | Toluene                     | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Total Xylenes               | 5.00   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | trans-1,2-Dichloroethene    | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | trans-1,3-Dichloropropene   | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | trans-1,4-Dichloro-2-butene | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Trichloroethene             | 190    | 09,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Trichlorofluoromethane      | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Vinyl Chloride              | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |

|  |                                    |                            |                  |                          |
|--|------------------------------------|----------------------------|------------------|--------------------------|
| <b>Sample:</b> 061027003-03  | Facility ID:                       | Site:                      | Modine-Camdenton |                          |
| <b>Customer # :</b> 0610304  | County: Camden                     | Sample Reference ID:       | MO-MP1-010       | Collect Date: 10/26/2006 |
|  | Collector: Christine Kump Mitchell | Affiliation:               | HWP              | Collect Time: 1:27 PM    |
| Matrix: Soils  | Sample Comment:                    | Mud pit 1 at 10 feet deep. |                  |                          |

| Test             | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method         |
|------------------|-----------------------------|--------|-----------|-------|--------------|----------------|
| Percent Moisture | Percent Moisture            | 18.6   |           | %     |              | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1,1-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1,2,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1,2-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1-Dichloroethene          | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1-Dichloropropanone       | 5.00   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,1-Dichloropropene         | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2,3-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2,3-Trichloropropane      | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2,4-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2,4-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2-Dibromo-3-chloropropane | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2-Dibromoethane (EDB)     | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2-Dichlorobenzene         | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,2-Dichloropropane         | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |
| VOAs             | 1,3,5-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B          |

| Sample: 061027003-03   | Facility ID:                               | Site: Modine-Camdenton          |                          |       |              |        |
|--|--|---------------------------------|--------------------------|-------|--------------|--------|
| Customer # : 0610304   | County: Camden                             | Sample Reference ID: MO-MP1-010 | Collect Date: 10/26/2006 |       |              |        |
|  | Collector: Christine Kump Mitchell         | Affiliation: HWP                | Collect Time: 1:27 PM    |       |              |        |
| Matrix: Soils  | Sample Comment: Mud pit 1 at 10 feet deep. |                                 |                          |       |              |        |
| Test   | Parameter                                  | Result                          | Qualifier                | Units | QC BatchID   | Method |
| VOAs   | 1,3-Dichlorobenzene                        | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 1,3-Dichloropropane                        | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 1,4-Dichlorobenzene                        | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 1-Chorobutane                              | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 2,2-Dichloropropane                        | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 2-Butanone (MEK)                           | 12.5                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 2-Chlorotoluene                            | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 2-Hexanone                                 | 5.00                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 2-Nitropropane                             | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 4-Chlorotoluene                            | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | 4-Methyl-2-pentanone(MIBK)                 | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | acetone                                    | 50.0                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Acrylonitrile                              | 5.00                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Allyl Chloride                             | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Benzene                                    | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Bromobenzene                               | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Bromoform                                  | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Bromomethane                               | 12.5                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | carbon disulfide                           | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Carbon Tetrachloride                       | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloroacetonitrile                         | 62.5                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chlorobenzene                              | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloroethane                               | 12.5                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloroform                                 | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Chloromethane                              | 62.5                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene                     | 563                             | 09,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene                    | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Dibromochloromethane                       | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Dibromomethane                             | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane                    | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Diethyl ether                              | 50.0                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Ethylbenzene                               | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Ethylmethacrylate                          | 2.50                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                        | 5.00                            | ND,17                    | ug/kg | Q61101-12VOA | 8260B  |

**Sample:** 061027003-03      **Facility ID:**  
**Customer #:** 0610304      **County:** Camden      **Site:** Modine-Camdenton  
      **Sample Reference ID:** MO-MP1-010      **Collect Date:** 10/26/2006  
**Matrix:** Soils      **Collector:** Christine Kump Mitchell      **Affiliation:** HWP      **Collect Time:** 1:27 PM  
**Sample Comment:** Mud pit 1 at 10 feet deep.

| Test | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method |
|------|-----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | Hexachloroethane            | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Iodomethane                 | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Isopropylbenzene            | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | m&p-Xylenes                 | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Methacrylonitrile           | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Methyl Acrylate             | 25.0   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Methylene chloride          | 50.0   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Methylmethacrylate          | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Methyl-t-butyl ether        | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Naphthalene                 | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | n-Butylbenzene              | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Nitrobenzene                | 25.0   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | n-Propylbenzene             | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | o-Xylene                    | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Pentachloroethane           | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | p-isopropyltoluene          | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Propionitrile               | 50.0   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | sec-Butylbenzene            | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Styrene                     | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | tert-Butylbenzene           | 5.00   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Tetrachloroethene           | 102    | 17        | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Tetrahydrofuran             | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Toluene                     | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Total Xylenes               | 5.00   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | trans-1,2-Dichloroethene    | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | trans-1,3-Dichloropropene   | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | trans-1,4-Dichloro-2-butene | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Trichloroethene             | 2150   | 09,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Trichlorofluoromethane      | 12.5   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |
| VOAs | Vinyl Chloride              | 2.50   | ND,17     | ug/kg | Q61101-12VOA | 8260B  |

| Sample: 061027003-04   | Facility ID:                       | Site:                     | Modine-Camdenton |               |                    |
|--|------------------------------------|---------------------------|------------------|---------------|--------------------|
| Customer # : 0610305   | County: Camden                     | Sample Reference ID:      | MO-MP3-07        | Collect Date: | 10/26/2006         |
|  | Collector: Christine Kump Mitchell | Affiliation:              | HWP              | Collect Time: | 4:06 PM            |
| Matrix: Soils  | Sample Comment:                    | Mud pit 3 at 7 feet deep. |                  |               |                    |
| Test   | Parameter                          | Result                    | Qualifier        | Units         | QC BatchID         |
| Percent Moisture   | Percent Moisture                   | 29.7                      |                  | %             | Not Applicable     |
| VOAs   | 1,1,1,2-Tetrachloroethane          | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1,1-Trichloroethane              | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1,2,2-Tetrachloroethane          | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1,2-Trichloroethane              | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1-Dichloroethane                 | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1-Dichloroethene                 | 3.55                      | 05,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1-Dichloropropanone              | 5.00                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,1-Dichloropropene                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2,3-Trichlorobenzene             | 12.5                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2,3-Trichloropropane             | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2,4-Trichlorobenzene             | 12.5                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2,4-Trimethylbenzene             | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2-Dibromo-3-chloropropane        | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2-Dibromoethane (EDB)            | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2-Dichlorobenzene                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2-Dichloroethane                 | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,2-Dichloropropane                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,3,5-Trimethylbenzene             | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,3-Dichlorobenzene                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,3-Dichloropropane                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1,4-Dichlorobenzene                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 1-Chorobutane                      | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 2,2-Dichloropropane                | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 2-Butanone (MEK)                   | 12.5                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 2-Chlorotoluene                    | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 2-Hexanone                         | 5.00                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 2-Nitropropane                     | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 4-Chlorotoluene                    | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | 4-Methyl-2-pentanone(MIBK)         | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | acetone                            | 50.0                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | Acrylonitrile                      | 5.00                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | Allyl Chloride                     | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | Benzene                            | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | Bromobenzene                       | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |
| VOAs   | Bromochloromethane                 | 2.50                      | ND,17            | ug/kg         | Q61102-02VOA 8260B |

| Sample: 061027003-04   | Facility ID:                       | Site:                     | Modine-Camdenton |                          |              |        |
|--|------------------------------------|---------------------------|------------------|--------------------------|--------------|--------|
| Customer #: 0610305  | County: Camden                     | Sample Reference ID:      | MO-MP3-07        | Collect Date: 10/26/2006 |              |        |
|  | Collector: Christine Kump Mitchell | Affiliation:              | HWP              | Collect Time: 4:06 PM    |              |        |
| Matrix: Soils  | Sample Comment:                    | Mud pit 3 at 7 feet deep. |                  |                          |              |        |
| Test   | Parameter                          | Result                    | Qualifier        | Units                    | QC BatchID   | Method |
| VOAs   | Bromodichloromethane               | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Bromoform                          | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Bromomethane                       | 12.5                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | carbon disulfide                   | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Carbon Tetrachloride               | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Chloroacetonitrile                 | 62.5                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Chlorobenzene                      | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Chloroethane                       | 12.5                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Chloroform                         | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Chloromethane                      | 62.5                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene             | 3100                      | 09,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene            | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Dibromochloromethane               | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Dibromomethane                     | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane            | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Diethyl ether                      | 50.0                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Ethylbenzene                       | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Ethylmethacrylate                  | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                | 5.00                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Hexachloroethane                   | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Iodomethane                        | 12.5                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Isopropylbenzene                   | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | m&p-Xylenes                        | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Methacrylonitrile                  | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Methyl Acrylate                    | 25.0                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Methylene chloride                 | 50.0                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Methylmethacrylate                 | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether ^             | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Naphthalene                        | 12.5                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | n-Butylbenzene                     | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Nitrobenzene                       | 25.0                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | n-Propylbenzene                    | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | o-Xylene                           | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Pentachloroethane                  | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | p-isopropyltoluene                 | 2.50                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |
| VOAs   | Propionitrile                      | 50.0                      | ND,17            | ug/kg                    | Q61102-02VOA | 8260B  |

|                             |                                    |                           |                  |                          |
|-----------------------------|------------------------------------|---------------------------|------------------|--------------------------|
| <b>Sample:</b> 061027003-04 | Facility ID:                       | Site:                     | Modine-Camdenton |                          |
| <b>Customer # :</b> 0610305 | County: Camden                     | Sample Reference ID:      | MO-MP3-07        | Collect Date: 10/26/2006 |
|                             | Collector: Christine Kump Mitchell | Affiliation:              | HWP              | Collect Time: 4:06 PM    |
| Matrix: Soils               | Sample Comment:                    | Mud pit 3 at 7 feet deep. |                  |                          |

| Test | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method |
|------|-----------------------------|--------|-----------|-------|--------------|--------|
| VOAs | sec-Butylbenzene            | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Styrene                     | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | tert-Butylbenzene           | 5.00   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Tetrachloroethene           | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Tetrahydrofuran             | 12.5   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Toluene                     | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Total Xylenes               | 5.00   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | trans-1,2-Dichloroethene    | 4.47   | 05,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | trans-1,3-Dichloropropene   | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | trans-1,4-Dichloro-2-butene | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Trichloroethene             | 11.8   | 17        | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Trichlorofluoromethane      | 12.5   | ND,17     | ug/kg | Q61102-02VOA | 8260B  |
| VOAs | Vinyl Chloride              | 220    | 17        | ug/kg | Q61102-02VOA | 8260B  |

|                             |                                    |                                 |                  |                          |
|-----------------------------|------------------------------------|---------------------------------|------------------|--------------------------|
| <b>Sample:</b> 061027003-05 | Facility ID:                       | Site:                           | Modine-Camdenton |                          |
| <b>Customer # :</b> 0610306 | County: Camden                     | Sample Reference ID:            | MO-MP3-07D       | Collect Date: 10/26/2006 |
|                             | Collector: Christine Kump Mitchell | Affiliation:                    | HWP              | Collect Time: 4:10 PM    |
| Matrix: Soils               | Sample Comment:                    | Mud pit 3 at 7 feet. Duplicate. |                  |                          |

| Test             | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method         |
|------------------|-----------------------------|--------|-----------|-------|--------------|----------------|
| Percent Moisture | Percent Moisture            | 31.1   | %         |       |              | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1,1-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1,2,2-Tetrachloroethane   | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1,2-Trichloroethane       | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1-Dichloroethane          | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1-Dichloroethene          | 2.77   | 05,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1-Dichloropropanone       | 5.00   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,1-Dichloropropene         | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,2,3-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,2,3-Trichloropropane      | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,2,4-Trichlorobenzene      | 12.5   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,2,4-Trimethylbenzene      | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |
| VOAs             | 1,2-Dibromo-3-chloropropane | 2.50   | ND,17     | ug/kg | Q61102-02VOA | 8260B          |

| Sample: 061027003-05   | Facility ID:                       | Site:                           | Modine-Camdenton |               |              |
|--|------------------------------------|---------------------------------|------------------|---------------|--------------|
| Customer #: 0610306  | County: Camden                     | Sample Reference ID:            | MO-MP3-07D       | Collect Date: | 10/26/2006   |
|  | Collector: Christine Kump Mitchell | Affiliation:                    | HWP              | Collect Time: | 4:10 PM      |
| Matrix: Soils  | Sample Comment:                    | Mud pit 3 at 7 feet. Duplicate. |                  |               |              |
| Test   | Parameter                          | Result                          | Qualifier        | Units         | QC BatchID   |
| VOAs   | 1,2-Dibromoethane (EDB)            | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,2-Dichlorobenzene                | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,2-Dichloroethane                 | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,2-Dichloropropane                | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,3,5-Trimethylbenzene             | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,3-Dichlorobenzene                | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,3-Dichloropropane                | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1,4-Dichlorobenzene                | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 1-Chorobutane                      | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 2,2-Dichloropropane                | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 2-Butanone (MEK)                   | 12.5                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 2-Chlorotoluene                    | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 2-Hexanone                         | 5.00                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 2-Nitropropane                     | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 4-Chlorotoluene                    | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | 4-Methyl-2-pentanone(MIBK)         | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | acetone                            | 50.0                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Acrylonitrile                      | 5.00                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Allyl Chloride                     | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Benzene                            | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Bromobenzene                       | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Bromochloromethane                 | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Bromodichloromethane               | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Bromoform                          | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Bromomethane                       | 12.5                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | carbon disulfide                   | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Carbon Tetrachloride               | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Chloroacetonitrile                 | 62.5                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Chlorobenzene                      | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Chloroethane                       | 12.5                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Chloroform                         | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Chloromethane                      | 62.5                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | cis-1,2-dichloroethene             | 2450                            | 09,17            | ug/kg         | Q61102-02VOA |
| VOAs   | cis-1,3-Dichloropropene            | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Dibromochloromethane               | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |
| VOAs   | Dibromomethane                     | 2.50                            | ND,17            | ug/kg         | Q61102-02VOA |

|                      |                                    |                                 |                  |           |              |            |        |
|----------------------|------------------------------------|---------------------------------|------------------|-----------|--------------|------------|--------|
| Sample: 061027003-05 | Facility ID:                       | Site:                           | Modine-Camdenton |           |              |            |        |
| Customer # : 0610306 | County: Camden                     | Sample Reference ID:            | MO-MP3-07D       |           |              |            |        |
|                      | Collector: Christine Kump Mitchell | Affiliation:                    | HWP              |           |              |            |        |
|                      |                                    |                                 |                  |           |              |            |        |
| Matrix: Soils        | Sample Comment:                    | Mud pit 3 at 7 feet. Duplicate. | Result           | Qualifier | Units        | QC BatchID | Method |
| Test                 | Parameter                          |                                 |                  |           |              |            |        |
| VOAs                 | Dichlorodifluoromethane            | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Diethyl ether                      | 50.0                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Ethylbenzene                       | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Ethylmethacrylate                  | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Hexachlorobutadiene                | 5.00                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Hexachloroethane                   | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Iodomethane                        | 12.5                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Isopropylbenzene                   | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | m&p-Xylenes                        | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Methacrylonitrile                  | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Methyl Acrylate                    | 25.0                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Methylene chloride                 | 50.0                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Methylmethacrylate                 | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Methyl-t-butyl ether               | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Naphthalene                        | 12.5                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | n-Butylbenzene                     | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Nitrobenzene                       | 25.0                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | n-Propylbenzene                    | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | o-Xylene                           | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Pentachloroethane                  | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | p-isopropyltoluene                 | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Propionitrile                      | 50.0                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | sec-Butylbenzene                   | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Styrene                            | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | tert-Butylbenzene                  | 5.00                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Tetrachloroethene                  | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Tetrahydrofuran                    | 12.5                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Toluene                            | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Total Xylenes                      | 5.00                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | trans-1,2-Dichloroethene           | 3.31                            | 05,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | trans-1,3-Dichloropropene          | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | trans-1,4-Dichloro-2-butene        | 2.50                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Trichloroethene                    | 2.51                            | 05,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Trichlorofluoromethane             | 12.5                            | ND,17            | ug/kg     | Q61102-02VOA | 8260B      |        |
| VOAs                 | Vinyl Chloride                     | 198                             | 17               | ug/kg     | Q61102-02VOA | 8260B      |        |

Sample: 061027003-06

Facility ID:

Site: Modine-Camdenton

Customer #: 0610307

County: Camden

Sample Reference ID: MO-MP3-12

Collect Date: 10/26/2006



Collector: Christine Kump Mitchell

Affiliation: HWP

Collect Time: 4:22 PM

Matrix: Soils

Sample Comment: Mud pit 3 at 12 feet deep.

| Test             | Parameter                   | Result | Qualifier | Units | QC BatchID   | Method         |
|------------------|-----------------------------|--------|-----------|-------|--------------|----------------|
| Percent Moisture | Percent Moisture            | 19.1   |           | %     |              | Not Applicable |
| VOAs             | 1,1,1,2-Tetrachloroethane   | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1,1-Trichloroethane       | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1,2,2-Tetrachloroethane   | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1,2-Trichloroethane       | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1-Dichloroethane          | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1-Dichloroethene          | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1-Dichloropropanone       | 10.0   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,1-Dichloropropene         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2,3-Trichlorobenzene      | 25.0   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2,3-Trichloropropane      | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2,4-Trichlorobenzene      | 25.0   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2,4-Trimethylbenzene      | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2-Dibromo-3-chloropropane | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2-Dibromoethane (EDB)     | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2-Dichlorobenzene         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2-Dichloroethane          | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,2-Dichloropropane         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,3,5-Trimethylbenzene      | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,3-Dichlorobenzene         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,3-Dichloropropane         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1,4-Dichlorobenzene         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 1-Chorobutane               | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 2,2-Dichloropropane         | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 2-Butanone (MEK)            | 25.0   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 2-Chlorotoluene             | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 2-Hexanone                  | 10.0   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 2-Nitropropane              | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 4-Chlorotoluene             | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | 4-Methyl-2-pentanone(MIBK)  | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | acetone                     | 100    | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | Acrylonitrile               | 10.0   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | Allyl Chloride              | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | Benzene                     | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | Bromobenzene                | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |
| VOAs             | Bromochloromethane          | 5.00   | 09, ND,17 | ug/kg | Q61102-03VOA | 8260B          |

| <b>Sample:</b> 061027003-06  | Facility ID:                       | Site:                      | Modine-Camdenton |                          |              |        |
|--|------------------------------------|----------------------------|------------------|--------------------------|--------------|--------|
| <b>Customer # :</b> 0610307  | County: Camden                     | Sample Reference ID:       | MO-MP3-12        | Collect Date: 10/26/2006 |              |        |
|  | Collector: Christine Kump Mitchell | Affiliation:               | HWP              | Collect Time: 4:22 PM    |              |        |
| Matrix: Soils  | Sample Comment:                    | Mud pit 3 at 12 feet deep. |                  |                          |              |        |
| Test   | Parameter                          | Result                     | Qualifier        | Units                    | QC BatchID   | Method |
| VOAs   | Bromodichloromethane               | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Bromoform                          | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Bromomethane                       | 25.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | carbon disulfide                   | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Carbon Tetrachloride               | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Chloroacetonitrile                 | 125                        | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Chlorobenzene                      | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Chloroethane                       | 25.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Chloroform                         | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Chloromethane                      | 125                        | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | cis-1,2-dichloroethene             | 181                        | 09, 17           | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | cis-1,3-Dichloropropene            | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Dibromochloromethane               | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Dibromomethane                     | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Dichlorodifluoromethane            | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Diethyl ether                      | 100                        | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Ethylbenzene                       | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Ethylmethacrylate                  | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Hexachlorobutadiene                | 10.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Hexachloroethane                   | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Iodomethane                        | 25.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Isopropylbenzene                   | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | m&p-Xylenes                        | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Methacrylonitrile                  | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Methyl Acrylate                    | 50.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Methylene chloride                 | 100                        | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Methylmethacrylate                 | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Methyl-t-butyl ether               | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Naphthalene                        | 25.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | n-Butylbenzene                     | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Nitrobenzene                       | 50.0                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | n-Propylbenzene                    | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | o-Xylene                           | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Pentachloroethane                  | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | p-isopropyltoluene                 | 5.00                       | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |
| VOAs   | Propionitrile                      | 100                        | 09, ND,17        | ug/kg                    | Q61102-03VOA | 8260B  |

| Sample: 061027003-06   | Facility ID:                               | Site: Modine-Camdenton         |                          |       |              |        |
|--|--|--------------------------------|--------------------------|-------|--------------|--------|
| Customer #: 0610307  | County: Camden                             | Sample Reference ID: MO-MP3-12 | Collect Date: 10/26/2006 |       |              |        |
|  | Collector: Christine Kump Mitchell         | Affiliation: HWP               | Collect Time: 4:22 PM    |       |              |        |
| Matrix: Soils  | Sample Comment: Mud pit 3 at 12 feet deep. |                                |                          |       |              |        |
| Test   | Parameter                                  | Result                         | Qualifier                | Units | QC BatchID   | Method |
| VOAs   | sec-Butylbenzene                           | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Styrene                                    | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | tert-Butylbenzene                          | 10.0                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Tetrachloroethene                          | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Tetrahydrofuran                            | 25.0                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Toluene                                    | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Total Xylenes                              | 10.0                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | trans-1,2-Dichloroethene                   | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | trans-1,3-Dichloropropene                  | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | trans-1,4-Dichloro-2-butene                | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Trichloroethene                            | 537                            | 09,17                    | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Trichlorofluoromethane                     | 25.0                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |
| VOAs   | Vinyl Chloride                             | 5.00                           | 09, ND,17                | ug/kg | Q61102-03VOA | 8260B  |

The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency.

Qualifier Descriptions

- |   |   |
|---|---|
| 01 Improper collection method                         | 11 Estimated value, matrix interference             |
| 02 Improper preservation                              | 12 Insufficient quantity                            |
| 03 Exceeded holding time                              | 13 Estimated value, true result is > reported value |
| 04 Analyzed by Contract Laboratory                    | 14 Estimated value, non-homogeneous sample          |
| 05 Estimated value, detected below PQL                | 15 No Result - Failed Quality Controls Requirements |
| 06 Estimated value, QC data outside limits            | 16 Not analyzed - related analyte not detected      |
| 07 Estimated value, analyte outside calibration range | 17 Results in dry weight                            |
| 08 Analyte present in blank at > 1/2 reported value   | 18 Sample pH is outside the acceptable range        |
| 09 Sample was diluted during analysis                 | 19 Estimated value                                  |
| 10 Laboratory error                                   | ND Not detected at reported value                   |



Connie Giesing, Laboratory Manager  
Environmental Services Program  
Field Services Division